

Arithmekit

1



The essential maths toolkit

A collection of rich problem solving and reasoning activities designed to deepen children's understanding of the Number strands (place value and calculation) of the National Curriculum for Mathematics and improve their arithmetical proficiency.



Make sure we have your direct email address so we can send you any updates or additional free resources.

Email: emma@buzzardpublishing.com

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Contents

Activity	Objective
1	Count objects
2	Count in multiples of 2, 5 and 10
3	Read and write numbers
4	Count fluently from any number to and across 100
5	Count fluently back from any number including across 100
6	Know teens are ten and 'the rest'
7	Compare numbers
8	Order numbers and position them on a number line
9	Know 1 more than numbers
10	Recall and use addition facts of 6
11	Recall and use addition facts of 7
12	Recall and use addition facts of 8

Activity	Objective
13	Recall and use addition facts of 9
14	Recall and use addition facts of 10
15	Use number facts to calculate others
16	Add 10 to a number
17	Know 1 less than numbers
18	Recall and use all the subtraction facts of 6
19	Recall and use all the subtraction facts of 7
20	Recall and use all the subtraction facts of 8
21	Recall and use all the subtraction facts of 9
22	Recall and use all the subtraction facts of 10
23	Subtract a single digit number from a teens number
24	Subtract ten from a number

Teacher notes

ArithmeKit 1 resource offers a range of 120 problem solving and reasoning activities to strengthen and deepen understanding of key number and calculation skills and strategies. Practical resources and images should be used whenever possible to give context to the activities. Templates that you may find useful are included at the back.

The 24 skills and strategies, essential elements of any successful mathematician's toolkit, have been carefully selected to develop pupils' conceptual understanding. By exploring the structure of mathematics and noticing relationships, the activities aim to improve fluency in calculation, develop a secure and deep understanding, help pupils make connections and address the requirements of the end of Key Stage 1 and 2 Arithmetic national assessments.

Each section has 2 pages containing 5 activities:

An activity to develop fluency – just do it! Then use higher order thinking skills to create your own challenge.

A 'true or false' statement to investigate further. Do you agree with Colin or Coco? Explore a conjecture by asking "When is it true?"

An activity to explore relationships and the structure of an aspect of number. Ask "What do you notice?" to dig deeper.

A missing number problem to solve. Use higher order thinking skills to create your own challenge..

An activity to develop reasoning skills — convince Coco or Colin using resources or jottings.

6 ArithmeKit 1 Know teens are ten and 'the rest'

Find the matching pairs:

	18
	16
	19
	14

Write the missing digits in the boxes:

16 = ten and ones
 13 = ten and ones
 18 = ten and ones
 17 = ten and ones
 15 = ten and ones

What do you notice?

What do you notice?

What's missing? Create your own challenge.

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6 ArithmeKit 1 Know teens are ten and 'the rest'

Coco thinks 12 is twoteen.

Do you agree with Coco?

Colin has 10p - he wants to buy a bouncy ball which costs 14p. He thinks he needs 4p more. Using practical resources convince Colin he is right.

Put a digit in each box to make the statements true:

10 3 18

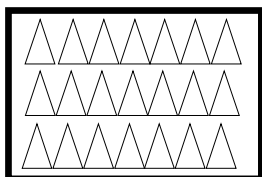
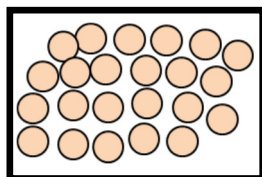
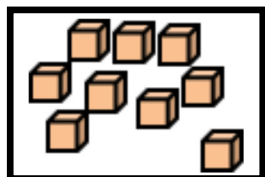
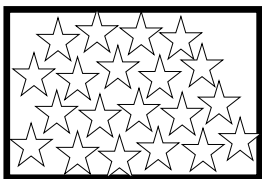
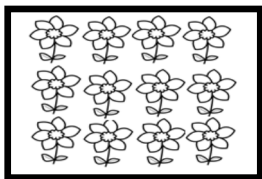
16 12 19 10

Can you show these as number sentences?
 Is there only one way to solve this problem?
 How many different digits can you use?

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With thanks to Polly Kelly and Martin Adsett.

Find the matching pairs:



13

21

9

23

12

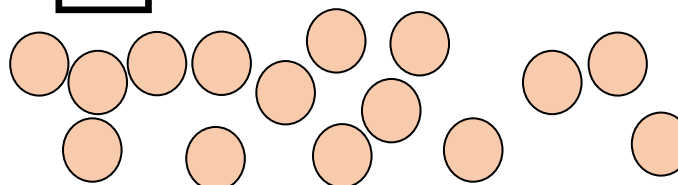
What's missing?

Create your own matching pairs.

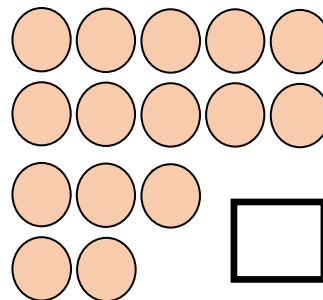
Write the missing numbers in the boxes:



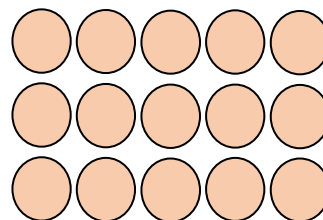
counters



counters

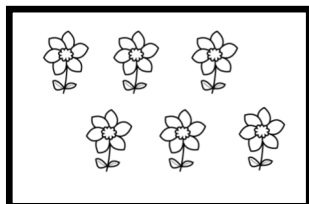
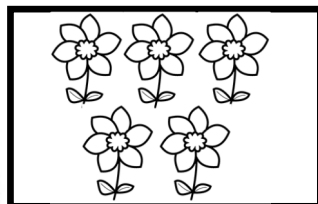


counters



counters

What do you notice?



Colin says, "I've got more flowers than Coco."

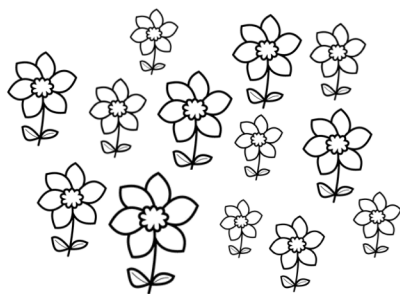
Coco thinks Colin is wrong.



Do you agree with Colin?

Do you agree with Coco?

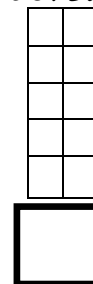
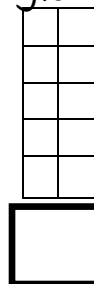
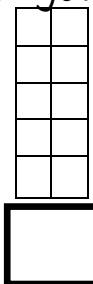
Convince Colin that there are 13 flowers.



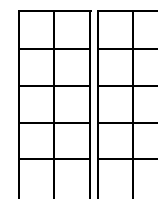
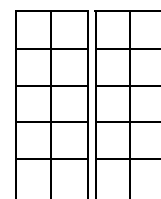
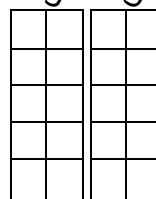
Grab some counters. Count them into tens frames.

How many have you got?

Can you get 3 single-digit numbers?



Can you get 3 numbers between 10 and 20?

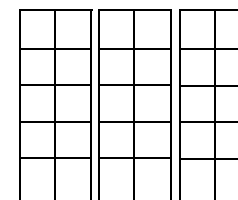
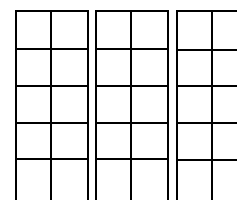
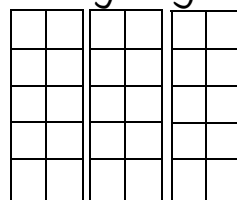


1

1

1

Can you get 3 numbers between 20 and 30?

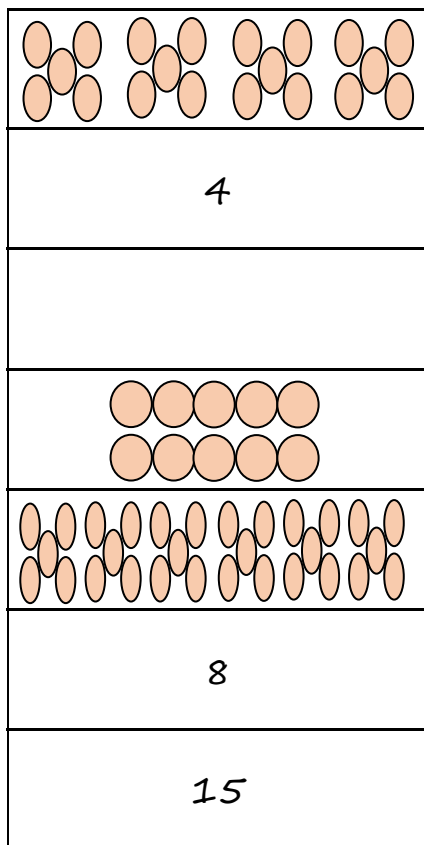
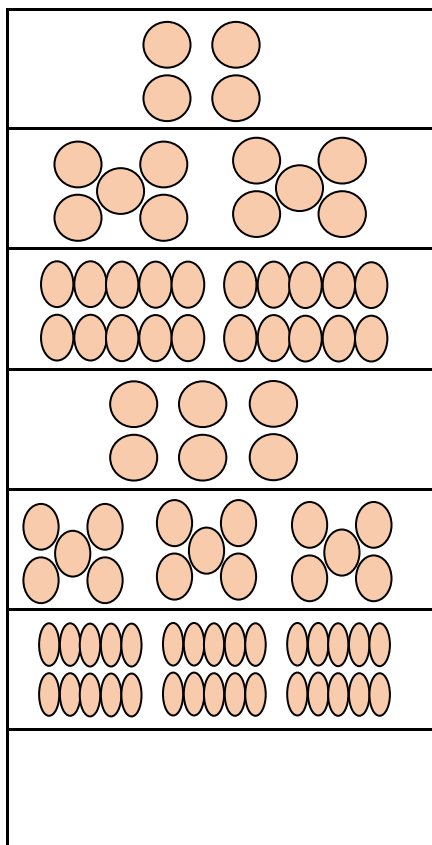


2

2

2

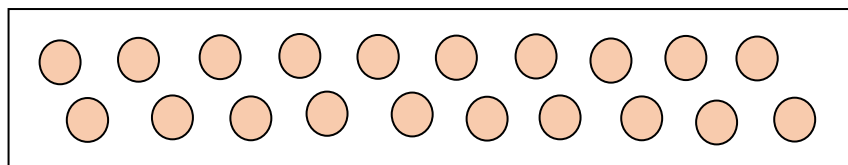
Find the matching pairs:



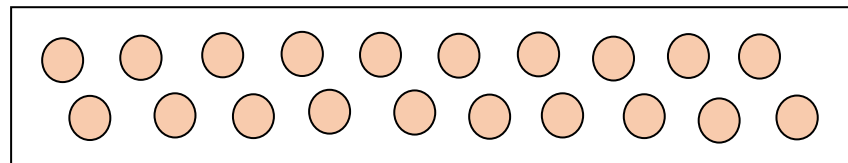
What's missing?

Create your own matching pairs.

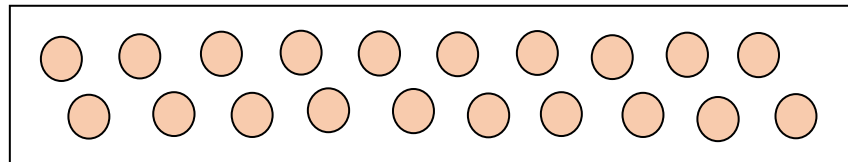
Count these in 1s:



Count these in 2s:

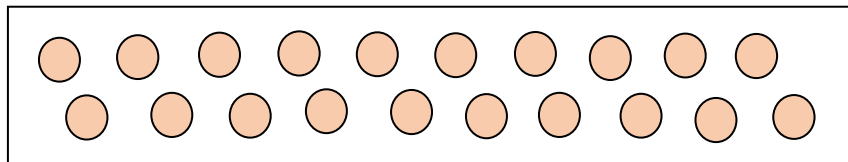


Now count in 5s:



What do you notice?

Now count in 10s:



How would you count 50 cubes?

Coco thinks that when she counts 30 in 5s there are more than when she counts 30 in 10s.



Do you agree with Coco?

Using practical resources convince Colin that he can't just use counting in 5s to count 52 cubes.



Put a digit in each box to make the statements true:

$$\square \text{ groups of } 2 = \square \square$$

$$\square \text{ groups of } 2 = \square$$

$$8 \text{ groups of } 10 = \square \square$$

$$\square \text{ groups of } \square = \square \square$$

$$9 \text{ groups of } \square = 45$$

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 at least once each?

Create your own missing digit problem.

Find the matching pairs:

Three	14
Five	3
Four	
Fifteen	5
Twelve	8
Fourteen	13
	15
Thirteen	4
Two	2
Eight	20

What's missing?
Create your own matching pairs.

Write the missing numbers in the boxes:

Four =
 Five =
 Six =
 Seven =
 Eight =
 Nine =
 One =
 Two =
 Three =

Fourteen =
 Fifteen =
 Sixteen =
 Seventeen =
 Eighteen =
 Nineteen =
 Eleven =
 Twelve =
 Thirteen =

What do
you notice?

What do
you notice?

Colin says, "This number is thirteen."

Coco thinks it is thirty.

30

Do you agree
with Colin?

Do you agree
with Coco?

Using practical resources convince
Colin that forty and fourteen are
NOT the same.

Put a digit in each box to make the statements true:

A number between 3 and 8 =

____ teen =

Sixteen = 1

Seven =

Twenty =

A number greater than twenty =

A Number between 15 and 20 = 1

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8,
and 9 once each?

Find the matching pairs:

56, <input type="text"/> , 58	72
27, 28, <input type="text"/>	57
<input type="text"/> , 73, 74	100
99, <input type="text"/> , 101	29
38, 39, <input type="text"/>	
<input type="text"/>	40
58, 59, <input type="text"/>	75
<input type="text"/> , 76, 77	102
40, <input type="text"/> , 42	41
<input type="text"/> , 10, 11	9

What's missing?
Create your own matching pairs.

Write the missing numbers in the boxes:

53, 54, 55, , ,

33, 34, 35, , ,

73, 74, 75, , ,

67, 68, , , ,

37, 38, , , ,

97, 98, , , ,

What do
you notice?

What do
you notice?



Colin says,
"After every number that is
 9 the tens change."

Always true?

Never true?

Sometimes
true?

Convince Coco that the pattern
of the numbers from 20 to 30 is
the same as the pattern of the
numbers from 50 to 60



Put a digit in each box to make the statements true:

If you keep counting
from this number...

...you will say
this number:

1

1 0

2 8

6 8

7

2

1 1

1

2

1

7

2

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7,
8, and 9 once each?

Find the matching pairs:

34, 33, <input type="text"/>	96
101, 100, <input type="text"/>	25
98, 97, <input type="text"/>	8
45, 44, <input type="text"/>	32
61, 60, <input type="text"/>	43
<input type="text"/>	56
10, 9, <input type="text"/>	<input type="text"/>
83, 82, <input type="text"/>	81
58, 57, <input type="text"/>	59
76, 75, <input type="text"/>	74

What's missing?

Create your own matching pairs.

Count back. Write the missing numbers in the boxes:

49, 48, 47, , ,

19, 18, 17, , ,

79, 78, 77, , ,

What do you notice?

33, 32, , ,

63, 62, , ,

103, 102, , ,

What do you notice?

Coco thinks that when you count backwards in ones the tens digit stays the same.



Always true?

Never true?

Sometimes true?

Using practical resources convince Colin that if you count back in ones after each 0 number the tens change.



Put a digit in each box to make the statements true:

If you keep counting back from this number... \longrightarrow ...you will say this number:

1 5 \longrightarrow 4

3 6 \longrightarrow 3

7 2 \longrightarrow

4 \longrightarrow

1 0 1 \longrightarrow

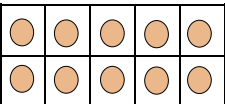
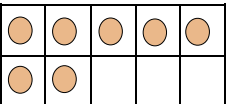
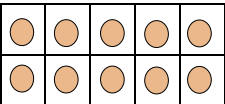
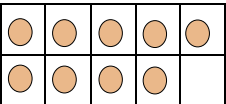
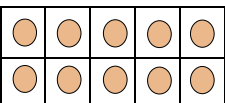
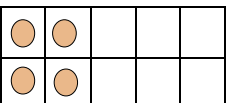
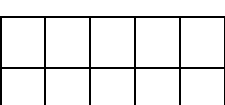
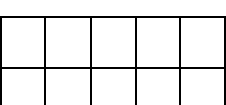
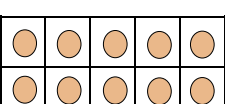
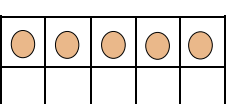
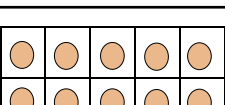
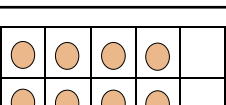
4 0 \longrightarrow 8

\longrightarrow 2 5

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each?

Find the matching pairs:

18

16

19

17

14

What's missing? Create your own challenge.

Write the missing digits in the boxes:

16 = ten and ones

13 = ten and ones

18 = ten and ones

17 = ten and ones

15 = ten and ones

What do you notice?

<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>
10	4
<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>
10	6
<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>
10	9
<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>
10	3
<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>
10	7
<input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/>
10	8

What do you notice?

Coco thinks 12 is twoteen.

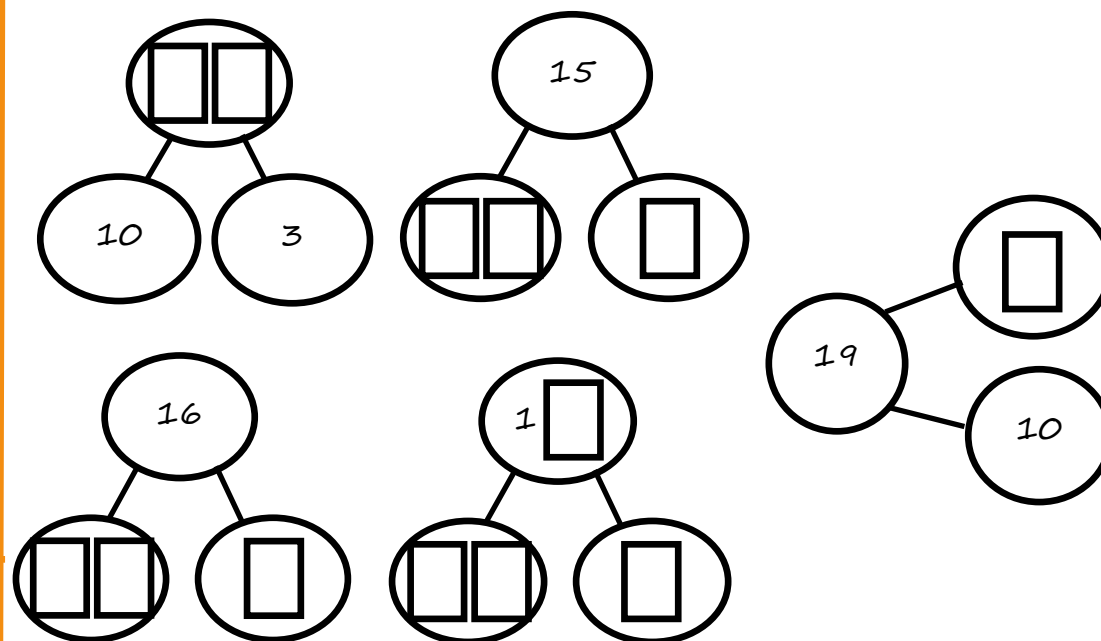


Do you agree
with Coco?

Colin has 10p - he wants to buy a
bouncy ball which costs 14p.
He thinks he needs 4p more.
Using practical resources convince
Colin he is right.



Put a digit in each box to make the statements true:



Can you show these as number sentences?

Is there only one way to solve this problem?

How many different digits can you use?

Create your own missing digit problem.

Sort the numbers:

52	23	74	31	67
15	20	50	19	
25	35	28	99	5

More than 25	Less than 25

Can you sort them all?
Create your own sorting challenge.

Compare the numbers.

Write 'more' or 'less' in the spaces:

27 is _____ than 28

37 is _____ than 39

19 is _____ than 16

16 is _____ than 13

24 is _____ than 18

35 is _____ than 27

43 is _____ than 39

52 is _____ than 46

What do
you notice?

Put a digit in the box:

3 is more than 36

Can you complete this in 4 different ways?

What do
you notice?



Colin says, "Numbers with a 9 as the ones digit are bigger than numbers with a 5 as the ones digit."

When is this true?

Do you agree with Colin?

Using practical resources convince Coco that 21 and 12 are not equal to each other.



Put a digit in each box to make the statements true:

7 is equal to 5 7

1 1 is less than 2

4 is more than 3 4

4 3 is equal to

3 is more than 3 1

2 is more than 1

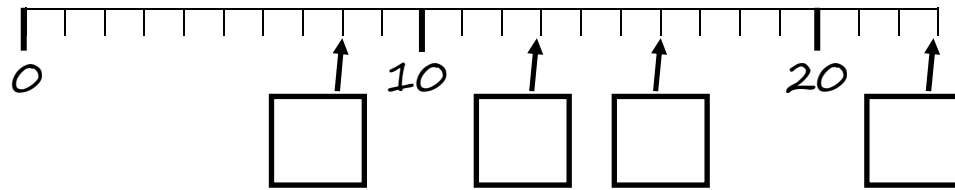
1 is less than 1

Is there only one way to solve this problem?

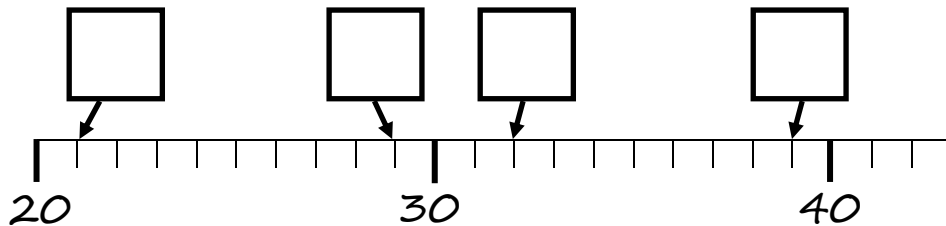
Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each?

Create your own missing digit problem.

Match the numbers in the middle to the empty boxes on the number line:

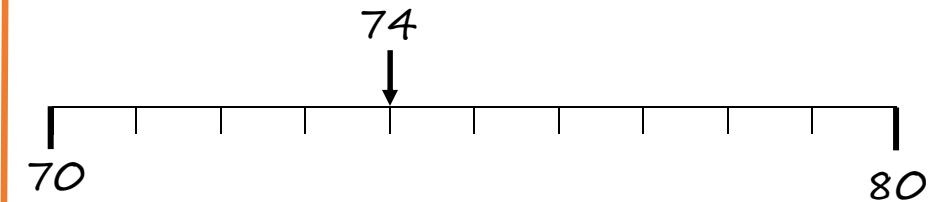
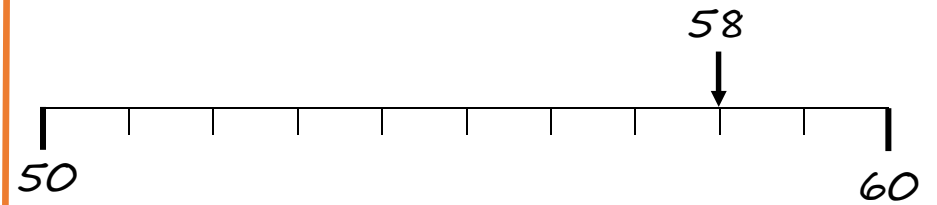
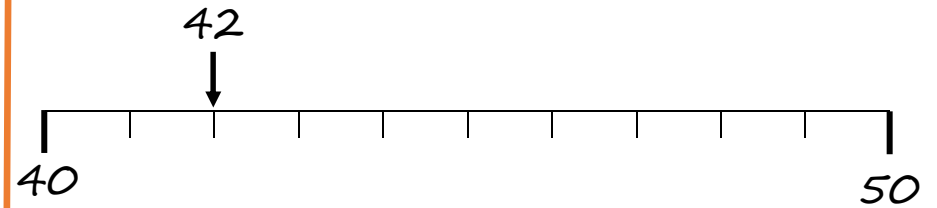


8	16	12	21	13	29		39	32
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What's missing?
Create your own matching pairs.

Plot three more numbers on each line:



What do
you notice?

Coco thinks the ones digit gets bigger as you count along the number line.

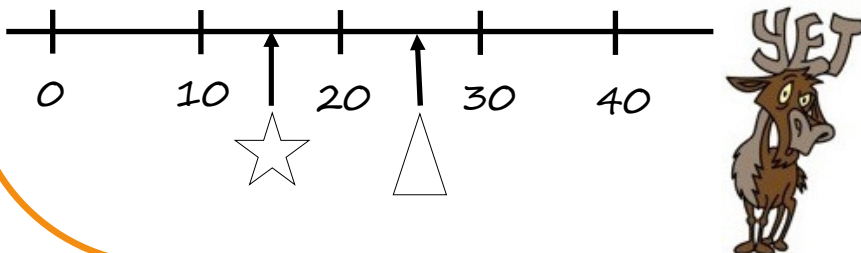


Always true?

Never true?

Sometimes true?

Convince Colin that the number represented by \triangle is larger than the number represented by \star



Put a digit in each box to make a list of numbers in order from smallest to largest:

, 7, , 12, , 20, ,

2 , 3 , ,

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each?

Create your own missing digit problem.

Match the number on the left to the number
that is 1 more:

18	15
24	30
14	43
5	6
19	22
16	
21	19
9	17
	25
42	10

What's missing?

Create your own matching pairs involving
finding 1 more.

Calculate these:

$$\begin{aligned}
 6 + 1 &= \\
 16 + 1 &= \\
 26 + 1 &= \\
 36 + 1 &= \\
 46 + 1 &= \\
 56 + 1 &= \\
 66 + 1 &=
 \end{aligned}$$

$$\begin{aligned}
 9 + 1 &= \\
 19 + 1 &= \\
 29 + 1 &= \\
 39 + 1 &= \\
 49 + 1 &= \\
 59 + 1 &= \\
 69 + 1 &=
 \end{aligned}$$

What do
you notice?

What do
you notice?



Colin says, "When you work out 1 more than a given number only the ones digit changes."

Always true?

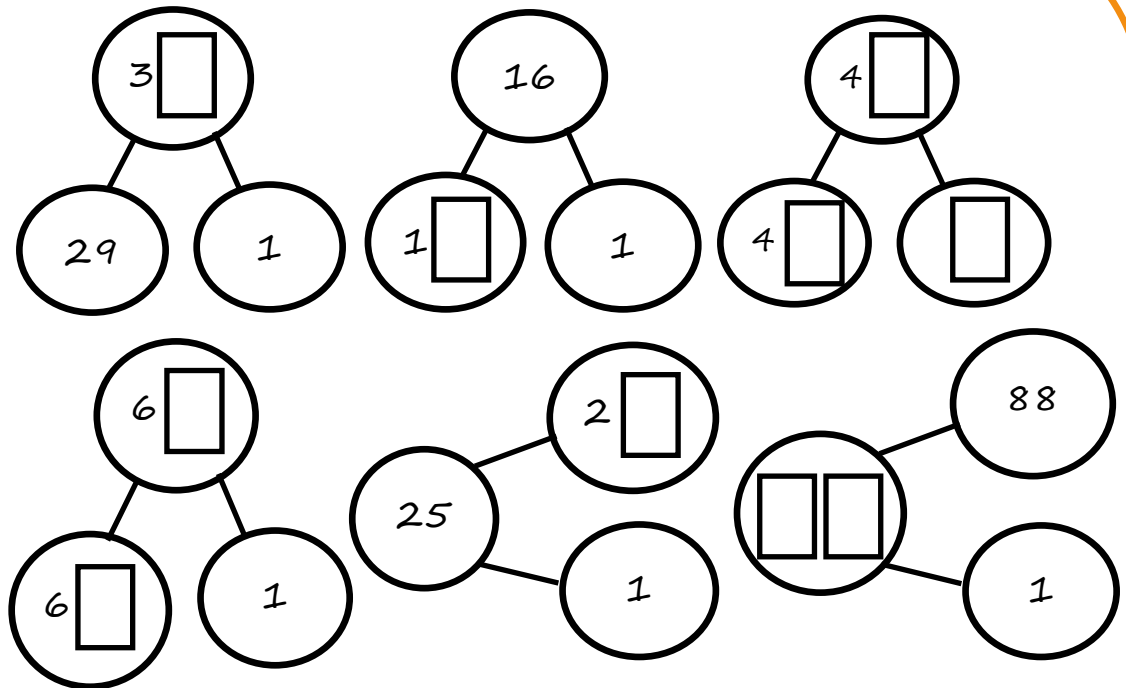
Never true?

Sometimes true?

Using practical resources convince Coco that 1 more than an odd number is an even number.



Put a digit in each box to make the diagrams true:



Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each?

Create your own missing digit problem.

Find the matching pairs to total 6:

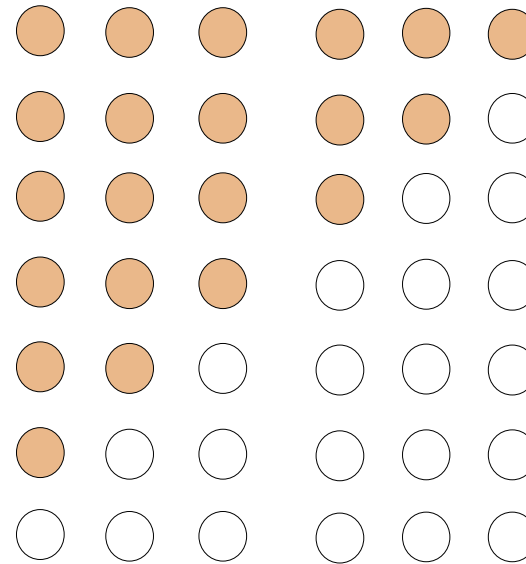
3
5
4
0
1
6

4
2
0
5
3
1

What's missing?

Create your own matching pairs that total 6

Use counters to show a total of 6 in different ways. How could you record them?



What do you notice?

Use the diagrams to write all the number sentences:

$$6 + 0 =$$

$$5 + 1 =$$

What do you notice?

Coco says, " $2 + 4 = 3 + 3$ "



Do you agree
with Coco?

Using practical resources convince Colin
that 6 can be made in 7 different
ways if you use pairs of numbers.



Choose from the digits 0, 1, 2, 3, 4, 5 and 6 to
complete these number sentences:

$$\square + \square = 6$$

$$\square + 6 = \square$$

$$\square + \square = 6$$

Which number
will be left over
and why?

Now complete these number sentences:

$$2 + \square + \square = 6$$

$$\square + 3 + \square = 6$$

$$\square + \square + \square = 6$$

Is there only one way to solve this problem?
Find more solutions.

Find the matching pairs to total 7:

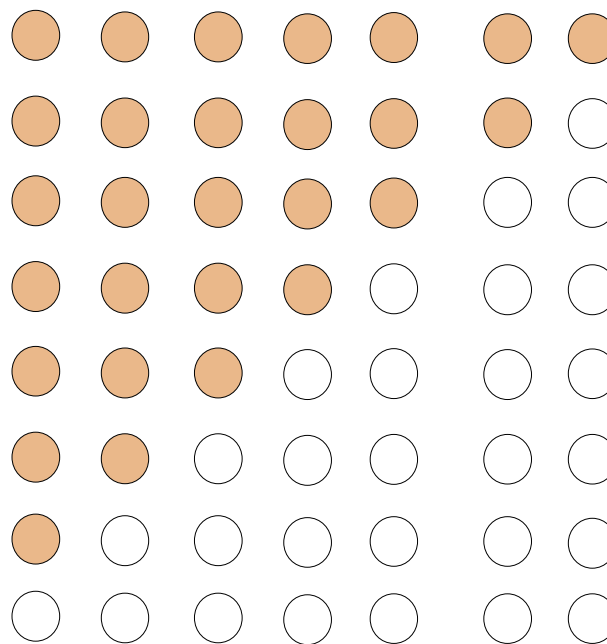
0
6
3
5
2
1
7

5
2
7
4
1
3

What's missing?

Create your own matching pairs that total 7

Use counters to show a total of 7 in different ways. How could you record them?



What do you notice?

Use the diagrams to write all the number sentences:

$$7 + 0 =$$

$$6 + 1 =$$

What do you notice?



Colin says, "You cannot add 2 of the same whole number together to make 7"

Do you agree with Colin?

Why?

Using practical resources convince Coco that

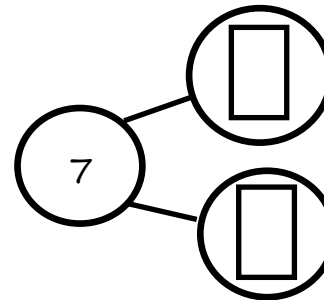
$$5 + 2 = 4 + 3$$

And that $3 + 4 = 6 + 1$

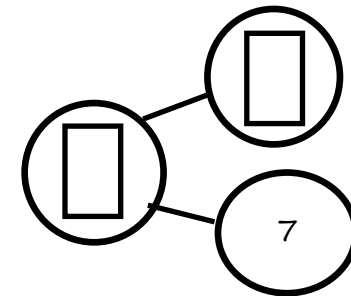


Choose from the digits 0, 1, 2, 3, 4, 5, 6 and 7 to complete the diagrams:

7	
<input type="text"/>	<input type="text"/>



7	
<input type="text"/>	<input type="text"/>



Is there only one way to solve this problem?
Can you do it using the digits 0, 1, 2, 3, 4, 5, 6 and 7 once each?

Create your own missing digit problem.

Check Coco's work:

$$7 + 1 = 8$$

$$4 + 3 = 8$$

$$6 + 2 = 8$$

$$2 + 6 = 8$$

$$8 = 8 + 0$$

$$0 + 7 = 8$$

$$1 + 8 = 8$$

$$8 + 4 = 8$$

$$8 = 3 + 5$$

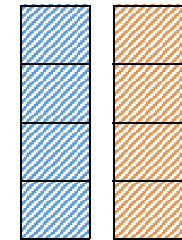
Can you correct the wrong answers
Coco has written?

Create your own list of calculations using
the facts of 8

Get 8 cubes, 4 in one colour and 4 in another.

Record the number sentence:

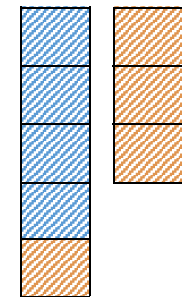
$$\square + \square = \square$$



Move one cube from one tower to the other.

Record your new number sentence:

$$\square + \square = \square$$



What do
you notice?

Continue moving cubes and
recording the new number
sentences.

What do
you notice?

Coco thinks that you
cannot add two odd numbers
to make 8



Always true?

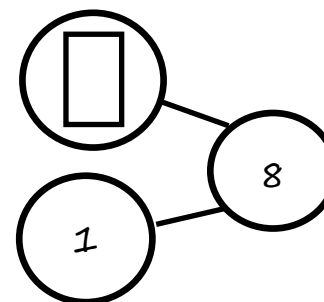
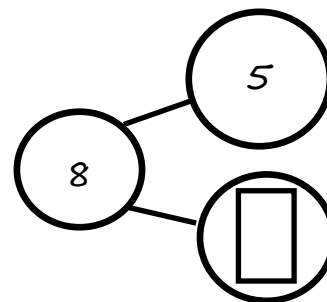
Never true?

Sometimes
true?

Using practical resources convince Colin
that there are more ways to make
8 than there are to make 7



Put a digit in each box to make these all true:



$$\square + \square = 8 \quad 4 + \square = 8$$

$$\square + 2 = 8$$

8			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7
and 8 once each?

Create your own missing digit problem.

Find the matching pairs to total 9:

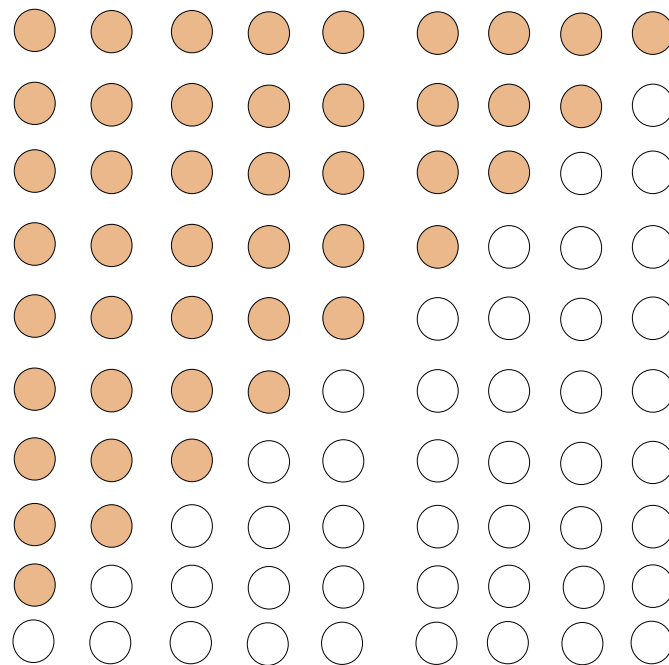
8
3
0
2
9
6
5
4

5
1
2
0
7
3
6
8

What's missing?

Create your own matching pairs that total 9

Use counters to show a total of 9 in different ways. How could you record them?



What do you notice?

Use the diagrams to write all the number sentences:

$$9 + 0 =$$

$$8 + 1 =$$

What do you notice?



Colin says, "There are 9 ways to make 9"

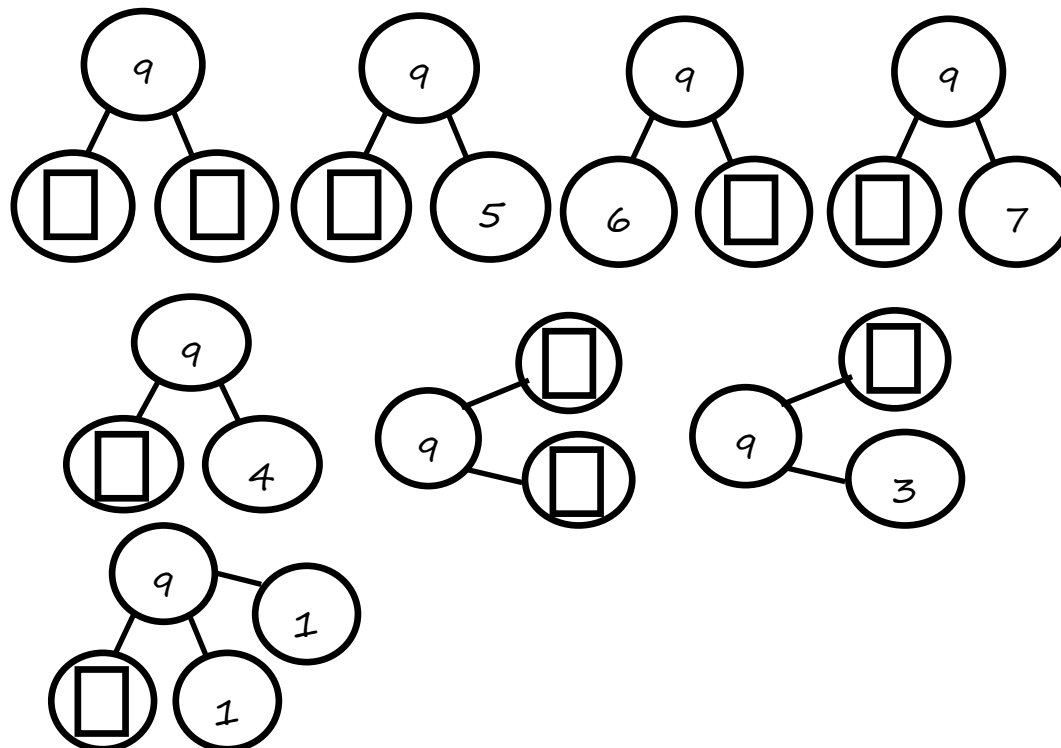
Do you agree with Colin?

Prove it using resources.

Using practical resources convince Coco that if $5 + 5 = 10$
then $5 + 4 = 9$



Put a digit in each box to make the diagrams true:



Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each?

Create your own missing digit problem.

Find the matching pairs to total 10:

10	1
6	
8	5
3	0
	8
0	6
1	2
7	10
2	9
	4
5	

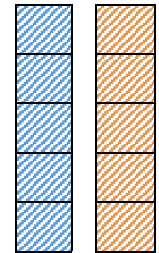
What's missing?

Create your own matching pairs that total 10

Get 10 cubes, 5 in one colour and 5 in another.

Record the number sentence:

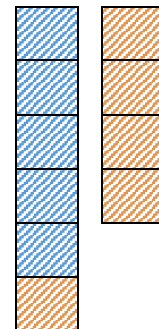
$$\square + \square = \square$$



Move one cube from one tower to the other.

Record your new number sentence:

$$\square + \square = \square$$



What do
you notice?

Continue moving cubes and
recording the new number
sentences.

What do
you notice?

Coco thinks that you add two even numbers to make 10



Always true?

Never true?

Sometimes true?

Using practical resources convince Colin that $10 + 0$ is 10



Put a digit in each box to make the statements true:

$$\boxed{} + 10 = 10$$

$$\boxed{} + \boxed{} = 10$$

$$\boxed{} + 3 = 10$$

$$\boxed{} + \boxed{} = 10$$

$$2 + \boxed{} = 10$$

$$\boxed{} + \boxed{} + \boxed{} = 10$$

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each?

Create your own missing digit problem.

Find the matching pairs:

$6 + 6$	10
$6 + 7$	11
	12
$4 + 5$	
$3 + 7$	5
$3 + 8$	4
$10 - 5$	10
$9 - 5$	20
$5 + 5$	10
$15 + 5$	9

What's missing?

Create your own matching pairs using number facts.

Calculate these:

$3 + 3 =$

$5 + 5 =$

$4 + 4 =$

$3 + 4 =$

$5 + 6 =$

$4 + 5 =$

What do you notice?

$6 + 4 =$

$7 + 3 =$

$8 + 2 =$

$6 + 5 =$

$7 + 4 =$

$8 + 3 =$

What do you notice?

$10 - 4 =$

$10 - 7 =$

$10 - 8 =$

$11 - 4 =$

$11 - 7 =$

$11 - 8 =$

What do you notice?

Coco thinks that if he adds
a number to 5, the answer
will be bigger than adding
a number to 4



Always true?

Sometimes
true?

Never true?

Using practical resources convince
Colin that if we know

$$10 + 10 = 20$$

then we can use it to
calculate $10 + 9 = \star$



Put a digit in each box to make the statements true:

If $7 + 3 = 1 \square$

then $7 + \square = 1 \square$

If $6 + \square = 1 \square$

then $6 + \square = 1 \square$

If $4 + 4 = \square$

then $4 + \square = \square$

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8,
and 9 once each?

Create your own missing digit problem.

Add ten to the number on the left and
match to the answer:

12	20
7	21
11	46
2	70
9	
10	22
60	12
28	55
	17
36	19

What's missing?

Create your own matching pairs involving
adding ten.

Calculate these:

$$6 + 10 =$$

$$16 + 10 =$$

$$26 + 10 =$$

$$36 + 10 =$$

$$46 + 10 =$$

$$56 + 10 =$$

$$4 + 10 =$$

$$14 + 10 =$$

$$24 + 10 =$$

$$34 + 10 =$$

$$44 + 10 =$$

What do
you notice?

What do
you notice?



Colin says, "When you add 10 to a number the ones digit stays the same."

Always true?

Never true?

Sometimes true?

Using practical resources convince Coco that $35 + 10$ is not 36



Put a digit in each box to make the statements true:

$$\square 4 + 10 = \square \square$$

$$\square 6 + 10 = \square 6$$

$$17 = \square + 10$$

$$10 + 30 = 4 \square$$

$$51 = 4 \square + 10$$

$$\square 9 = \square 9 + 10$$

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9 once each?

Create your own missing digit problem.

Match the number on the left to the number that is 1 less:

15	
10	24
40	16
6	18
21	14
20	20
19	39
17	5
25	12
	9

What's missing?

Create your own matching pairs involving finding 1 less.

Write the missing numbers in the boxes:

One less than 7 is

One less than 17 is

One less than 27 is

One less than 37 is

One less than 47 is

What do you notice?

One less than 10 is

One less than 20 is

One less than 30 is

One less than 40 is

One less than 50 is

What do you notice?

Coco thinks that one less than an odd number is odd.



Always true?

Sometimes true?

Never true?

Using practical resources convince Colin that one less than 20 is 19



Put a digit in each box to make the statements true:

$$20 - 1 = \square \square$$

$$9 - 1 = \square$$

$$7\square - 1 = 7\square$$

$$\square 1 - 1 = 4\square$$

$$3\square - 1 = 3\square$$

$$9\square - 1 = 96$$

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each?

Create your own missing digit problem.

Find the matching pairs:

$6 - 5$	3
$6 - 1$	1
$6 - 3$	6
	4
$6 - 2$	2
$6 - 4$	5
$6 - 6$	

What's missing?

Create your own matching pairs involving subtraction facts for 6

Start with 6 cubes.



Snap some off.

How many are left?

How could you record all the possibilities?

Start	Snap	Left
6	0	6
6	1	
6		

$$6 - 0 = 6$$

$$6 - 1 =$$

$$6 -$$

What do you notice?



Colin says, " $6 - 6 = 6$ "

Is this true?

How do you know?

Using practical resources convince Coco that if you start with 6 cubes and subtract different amounts, then you can end up with 7 different answers.



Put a digit in each box to make the statements true:

$$6 - 3 = \square$$

$$6 - \square = \square$$

$$\square = 6 - 1$$

$$\square - \square = 6$$

$$6 - 5 = \square$$

Is there only one way to solve this problem?
Can you do it using the digits 0, 1, 2, 3, 4, 5 and 6 once each?

Create your own missing digit problem.

Find the matching pairs:

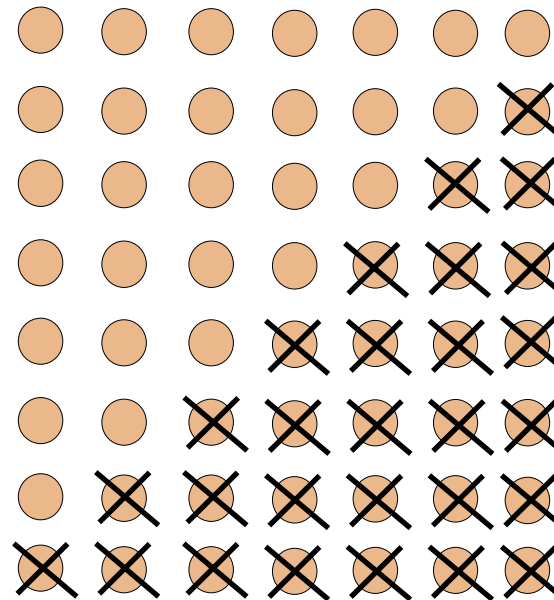
$7 - 7$	2
$7 - 5$	4
$7 - 6$	1
	3
$7 - 1$	6
$7 - 3$	7
$7 - 2$	
$7 - 4$	0

What's missing?

Create your own matching pairs involving subtraction facts for 7

Start with 7 counters. Take some away.
How many different possibilities are there?

How could you record them?



What do you notice?

Use the diagrams to write all the number sentences:

$$7 - 0 = 7$$

$$7 - 1 =$$

What do you notice?

Coco has 7 cars and gives some to Colin. Coco thinks they have the same number of cars each.



Do you agree with Coco?

Coco says, "I have 7 sweets and I ate 4 of them. Now I have 3 left."

Using practical resources convince Colin that Coco is right.

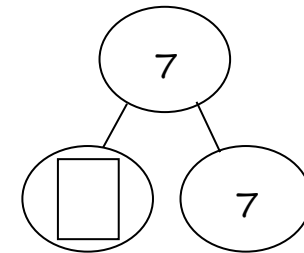


Put a digit in each box to make the statements true:

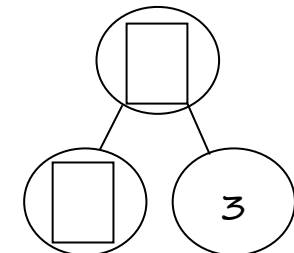
7		
1		<input type="text"/>

7		
4		<input type="text"/>

7		
6		<input type="text"/>



7		
<input type="text"/>		<input type="text"/>



Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6 and 7 once each?

Create your own missing digit problem.

Find the matching pairs:

$8 - 8$	8
$8 - 5$	6
$8 - 2$	
	5
$8 - 1$	3
$8 - 3$	1
$8 - 6$	0
$8 - 4$	2
$8 - 7$	4

What's missing?

Create your own matching pairs involving subtraction facts of 8

Start with 8 cubes.



Snap some off.

How many are left?

How could you record all the possibilities?

Start	Snap	Left
8	0	8
8	1	
8		

$$8 - 0 = 8$$

$$8 - 1 =$$

$$8 -$$

What do you notice?



Colin says, "There are only 8 subtraction facts for 8"

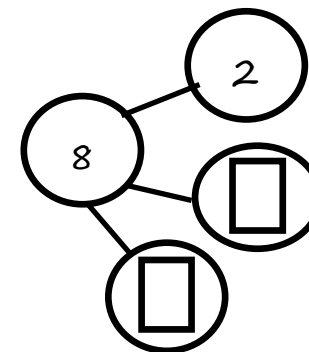
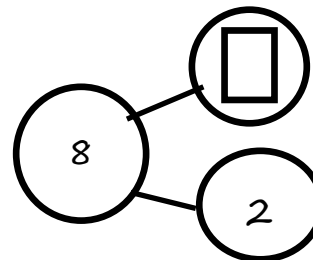
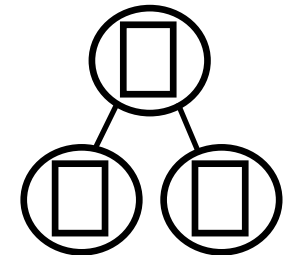
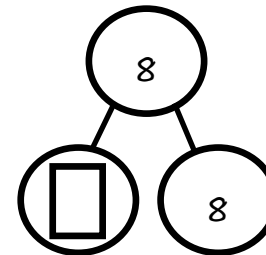
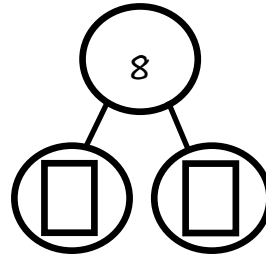
Is this true?

How do you know?

Using practical resources convince
Coco that $8 - 0 = 8$



Put a digit in each box to make the statements true:



Is there only one way to solve this problem?
Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7,
and 8 once each?
Create your own missing digit problem.

Find the matching pairs:

$9 - 2$	6
$9 - 6$	3
$9 - 1$	4
$9 - 4$	9
	5
$9 - 8$	0
$9 - 3$	
$9 - 9$	1
$9 - 0$	2
$9 - 7$	7

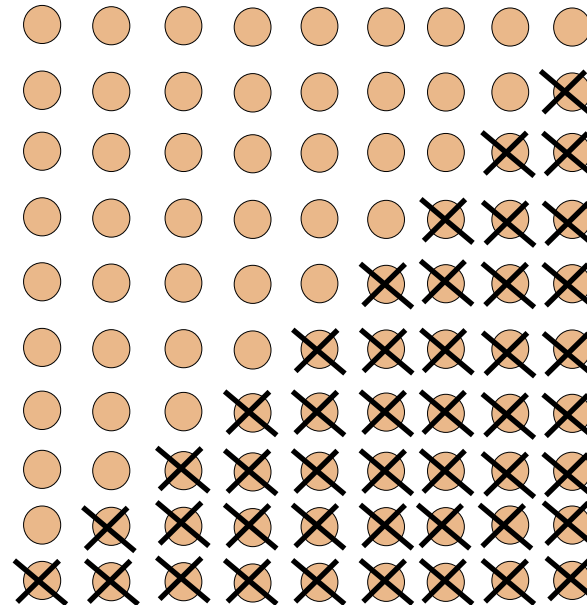
What's missing?

Create your own matching pairs involving subtraction facts for 9

Start with 9 counters. Take some away.

How many different possibilities are there?

How could you record them?



What do you notice?

Use the diagrams to write all the number sentences:

$$9 - 0 = 9$$

$$9 - 1 =$$

What do you notice?

Coco thinks whichever number you subtract from 9, you end up with a smaller number.



Always true?

Sometimes true?

Never true?

Using practical resources convince Colin that there are ten numbers you can subtract from nine.



Put a digit in each box to make the statements true:

$$9 - \square = \square$$

$$2 = 9 - \square$$

$$9 - \square = 7$$

$$9 - 5 = \square$$

$$9 - \square = \square$$

$$9 - 9 = \square$$

$$9 - 4 = \square$$

$$9 = \square - 0$$

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each?

Create your own missing digit problem.

Find the matching pairs:

$10 - 2$	2
$10 - 7$	9
$10 - 4$	8
$10 - 1$	3
$10 - 10$	6
	5
$10 - 5$	4
$10 - 0$	7
$10 - 9$	
$10 - 3$	1

What's missing?

Create your own matching pairs.

Calculate these:

$10 - 3 =$

$10 - 7 =$

$10 - 1 =$

$10 - 9 =$

$10 - 4 =$

$10 - 6 =$

$10 - 0 =$

$10 - 10 =$

What do
you notice?

Can you find some other subtraction pairs?

Coco had 10 cubes and she hid some under her wing. She thinks she can still see an odd number of cubes.



Is this always true?

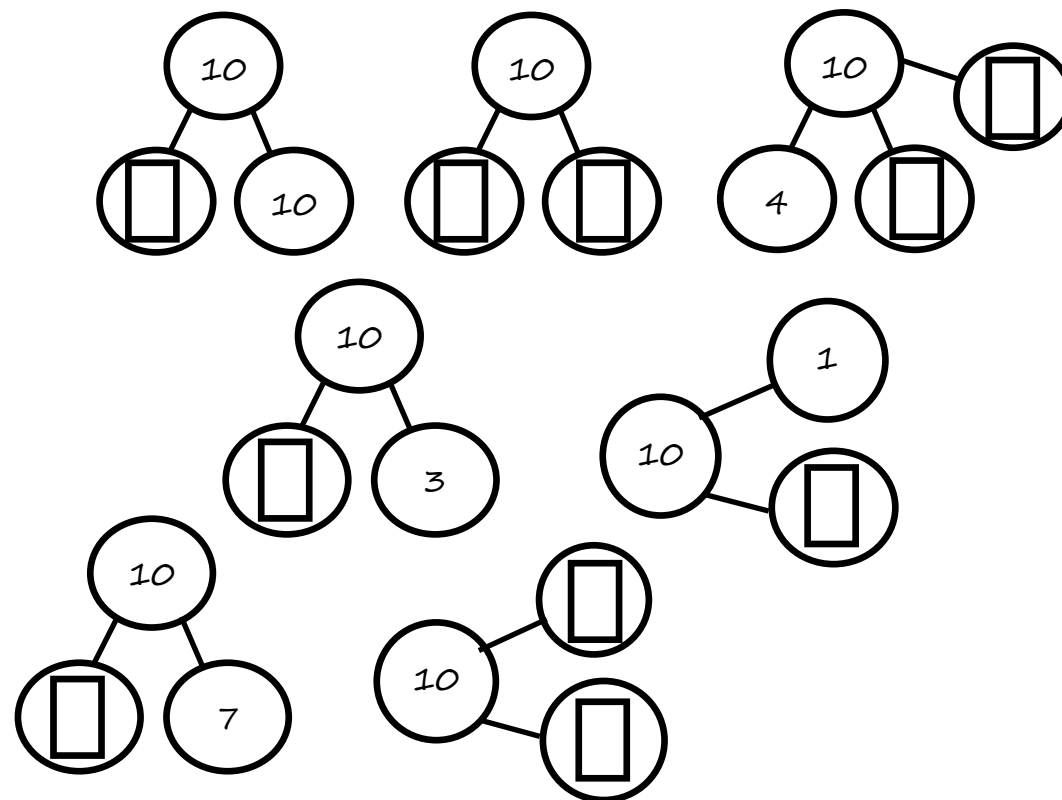
When could Coco be right?

Colin has 10 sweets.

Using practical resources convince Colin that if Coco took 5 of his sweets, he will still have 5 left.



Put a digit in each box to make the statements true:



Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each?

Create your own missing digit problem.

Find the matching pairs:

8	$13 - 4$
12	$18 - 6$
10	$18 - 2$
6	$15 - 5$
	$14 - 8$
8	
9	$15 - 7$
16	$19 - 3$
9	$17 - 9$
10	$14 - 4$

What's missing?

Create your own matching pairs involving subtraction of a single digit number from a teens number.

Calculate these:

$15 - 1 =$

$15 - 6 =$

$15 - 2 =$

$15 - 7 =$

$15 - 3 =$

$15 - 8 =$

$15 - 4 =$

$15 - 9 =$

$15 - 5 =$

What do you notice?

Now try starting with 16

What do you notice?



Colin says, "13 - 5 = 9"

1	2	3	4	5	6	7	8	9	10	11	12	13
---	---	---	---	---	---	---	---	---	----	----	----	----

Do you agree
with Colin??

Why?

Using practical resources convince
Coco that if you have a teens number
and you subtract the number of ones,
you will always end up with 10



Put a digit in each box to make the statements true:

$$1 \square - \square = 11$$

$$16 - 6 = 1 \square$$

$$\square = 13 - 8$$

$$12 - \square = \square$$

$$1 \square - 8 = 10$$

$$15 - \square = 1 \square$$

$$11 - \square = 9$$

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8
and 9 once each?

Create your own missing digit problem.

Subtract ten from the number on the left and match to the answer:

12	32
31	12
30	40
21	9
33	
19	2
22	20
	11
50	14
42	21

What's missing?
Create your own matching pairs.

Calculate these:

$$85 - 10 =$$

$$75 - 10 =$$

$$65 - 10 =$$

$$55 - 10 =$$

$$72 - 10 =$$

$$62 - 10 =$$

$$52 - 10 =$$

$$42 - 10 =$$

$$12 - 10 =$$

What do
you notice?

What do
you notice?

Coco thinks that when you subtract 10 from a number the ones digit does not change.



Is this always true?

Do you agree with Coco?

Using practical resources convince Colin that if you subtract 10 from a teens number you always have a single digit number.



Put a digit in each box to make the statements true:

$$22 - 10 = \square\square$$

$$\square 0 - 10 = \square 0$$

$$\square 4 - 10 = \square 4$$

$$10 - 10 = \square$$

$$\square 1 - 10 = 21$$

$$78 - 10 = 6\square$$

$$1\square - 10 = 9$$

Is there only one way to solve this problem?

Can you do it using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 once each?

Create your own missing digit problem.

How am I doing?



	Objective	Can't do yet	Can do
1	Count objects		
2	Count in multiples of 2, 5 and 10		
3	Read and write numbers		
4	Count fluently from any number to and across 100		
5	Count fluently back from any number		
6	Know teens are ten and 'the rest'		
7	Compare numbers		
8	Order numbers and position them on a number line		
9	Know 1 more than numbers		
10	Recall and use addition facts of 6		
11	Recall and use addition facts of 7		
12	Recall and use addition facts of 8		
13	Recall and use addition facts of 9		
14	Recall and use addition facts of 10		
15	Use number facts to calculate others		
16	Add 10 to a number		
17	Know 1 less than numbers		
18	Recall and use all the subtraction facts of 6		
19	Recall and use all the subtraction facts of 7		
20	Recall and use all the subtraction facts of 8		
21	Recall and use all the subtraction facts of 9		
22	Recall and use all the subtraction facts of 10		
23	Subtract a single digit number from a teens number		
24	Subtract ten from a number		



COUNTING

ADDITION

SUBTRACTION

COUNTING

PLACE
VALUE

+

-

Read and write numbers

Count in multiples
of 2, 5 and 10

Count objects

Know 1 more than numbers

Recall and use all of the addition facts of:
6 7 8 9 10

Add 10 to a number

Subtract a single digit number from a teens number

Recall and use all of the subtraction facts of:
6 7 8 9 10

Subtract 10 from a number

Know 1 less than numbers

Know that teens numbers are
10 and 'the rest'

Compare numbers using language of comparison

Order numbers and position them on a number line

PLACE VALUE

