## Mathletics

## A Student



## Operations with Number



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## Series Author:

Rachel Flenley

## Number bonds - to 5



How many more to make 5?
Place counters in the empty squares to find out.

$\stackrel{F}{\square}$ and makes 5

$\stackrel{\because}{\because}+\square=5$
$\square+\square=5$

$\square$ and $\square$ makes 5

$\square+\square=5$

Number bonds - to 5
1 (8) 8
We had 5 counters. We have taken 1 away. How many are left?


$$
5-\square=\square
$$



$$
\left.5-\begin{array}{|c|}
\therefore \cdots \\
\therefore \\
\therefore \cdots
\end{array}\right]
$$


$5-\square=\square$


## What to do:

Use chalk to draw 6 number squares on the playground that are big enough to stand in. Number each square from 0 to 5 .
Stand in 0. Your teacher or partners will say a number between 0 and 5 . Take that number of steps.
Your job is to find out how many more steps to get to 5 . Count the steps you take until you are in 5 .
Can you say the number fact you have made?


You will need:
people
your teacher

## What to do:

Sit 5 children on 5 chairs. Your teacher will tell you who to 'take away'. Move these children onto the mat.

Say the number story you have made.

| I have |
| :---: |
| taken away |
| Mia and |
| Callum. |
| Lucy, Nick |
| and Jack |
| are left. |
| 5 take |
| away 2 is 3. |



## What to do next:

Your teacher will tell 5 children to act out a take away story on the chairs. Can you tell the number story?


## Number bonds - to 5

You will need:

## What to do:

Colour or paint the flowers. Let them dry. Cut them out and stick them onto the lollipop sticks like this. Put 1 flower in 1 cup and the rest in the other cup. How many flowers are in the other cup?
Say the number fact out loud with your partner. 1 flower and 4 flowers makes 5 flowers altogether. How many different ways can you find to arrange the
 flowers in the 2 cups? You will always make 5. Use the cups on page 6 to record your findings.


Number bonds - to 5


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## Number bonds - to 10

You will need:
 a partner

## What to do:

Put 10 counters on the frame.
Take turns taking some counters away. Don't let your partner see you do it!
Can they work out how many counters you took away?
Say or record the number fact together like this:

10 take away ... is ...


## Number bonds - to 10

## What to do:

Cut out the groups on this page and page 10. Mix them up. Find the groups that make 10 when joined together. Stick them in your maths book.


## Number bonds - to 10



## Addition - to 5

How many are there altogether?


> 2 and 2 makes 4 altogether.
> $2+2=4$

1
 How many are there altogether?


Addition - to 5
1 Draw more. How many are there altogether?
3 bananas Draw 2 more $\square$ bananas altogether

$\square$

$\square$ balloons altogether

$\square$

0 fowers
Draw 3 more $\square$ flowers altogether


## Addition - to 10

1
(2) Draw more. How many are there altogether?

$\square+\square=\square$

$\square+\square=\square$


## Addition - to 10

1
How many are there altogether?
Say the number fact out loud to a partner.

altogether.


2 Draw your own dots on the domino. Finish the number fact.


Addition - to 10

## You will need: scissors glue stick

## What to do:

Cut out the boxes. Count and write how many are in each box. Find 2 boxes that match each other. How many things altogether?
Stick them together in your maths book.
Record or tell someone the number facts you have made.


15

## Addition - to 10

## You will need:


a partner
 scissors

5 blue counters and 5 yellow counters

## What to do:



Record your number fact in your maths book.
Put the numbers back. Make 5 different number facts.


## Addition - counting on

1
(8) Count on 1 more.


| $\cdots$ |
| :---: |
| $\cdots$ |
| $\cdots$ | and 1 more is $\stackrel{\square}{\square}$ $\square+1=\square$


$\cdots \cdots$ and 1 more is $\square$

$$
\square+1=\square
$$




$$
\square+1=\square
$$

## Addition - counting on

1
(6) Count on 2 or 3 more.


$$
\begin{aligned}
& \begin{array}{c}
\dot{A} \cdot . \\
\vdots
\end{array} \text { and } 2 \text { more is } \begin{array}{|c|}
\because \cdot . \\
\square
\end{array} \\
& \\
&
\end{aligned}
$$



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


$\square+3=\square$

## Addition - counting on

We can jump along number lines to help us count on.
What is $\mathbf{3}$ more than 6 ? We start at $\mathbf{6}$ and take $\mathbf{3}$ jumps.


1 Jump along the number lines. Finish the number sentences.


Take $\mathbf{2}$ jumps.

$$
7 \text { and } 2 \text { more is } \square
$$

$$
7+2=
$$



Take $\mathbf{3}$ jumps.
4 and 3 more is $\square$
$4+3=\square$

## Addition - introducing the term 'add'

When we join 2 groups together, we add them. Another word for this is plus.


1 add 6 is 7
$1+6=7$

1
(5) How many? Add the dots.


2
(24) Draw dots on the dice to match the number facts.


2 add 3 is 5
$2+3=5$


3 add 5 is 8
$3+5=8$

## Addition - explore

You will need:
 a partner

## What to do:

Work with your partner.
Use pictures, counters or the number line to solve these problems.
5 kids were on the playground.
4 more kids join them.
How many kids are on the playground now?


3 cats were on the mat.
4 more cats sit on the mat.
How many cats are on the mat now? $\square$


## Addition - explore

You will need: a partner chalk

2 bean bags

## What to do:

Draw 6 number squares with chalk on paper or on the playground.
Draw circles in each square to match the number.
Take turns throwing 2 bean bags at the squares. If you miss the squares you can throw again.
Use the circles to help you work out the number fact you have made. Your partner can help you work out the fact.

Make 5 number facts each.


## Addition - word problems

Draw pictures or use counters to solve. Write how many are altogether.

3 great girls.
1 brave boy.
How many children are there altogether?


2 black pups.
2 brown pups.
1 spotty pup.
How many pups are there altogether? $\square$

## Subtraction - to 5



1

## Cover and solve.



## Subtraction - to 5



You will need:


## What to do:

Put out and take away counters to find how many are left.
Put out 5 take away 2 leaves $\square$ $5-2=\square$

Put out 4 take away 1 leaves $\square$

$$
4-1=\square
$$

Put out 3 take away 2 leaves $\square$ $3-2=\square$

Put out 5 take away 3 leaves $\square$

$$
5-3=\square
$$

## What to do next:

Take turns telling each other to how many counters to put out and take away. Record 4 facts in your maths book.

## Subtraction - to 5

We can cross off things to show taking away.


How many? 5 take away 2 leaves 3

$$
5-2=3
$$

1
Cross off to take away 1 or 2.


How many? 5 take away 1 leaves $\square$

$$
5-1=\square
$$



How many? $\because$ take away 2 leaves $\square$

$$
\square-2=\square
$$



## Subtraction - to 5

You will need:
a partner

5 red counters C a copy of page 28 between you

## What to do:

Colour the tree on page 28.
Pretend your counters are the apples. Put 5 on the tree.
Each time you solve a problem, put the 5 apples back on the tree again.

How many apples? 5

Pick


How many are left? $\square$

How many apples? 5
Pick 2
How many are left? $\square$

How many apples? 5
Pick 4

How many are left? $\square$
How many are left? $\square$
How many apples? 5

$$
\text { Pick } 3
$$

How many apples? 5

$$
\text { Pick } 5
$$

How many are left? $\square$

How many apples? 5
Pick 0
How many are left?

Subtraction - to 5


## Subtraction - to 10


7 cakes. Take away 3 . There are 4 cakes left.
$7-3=4$

1


Cross off to take away.
Say the number facts out loud.


8 as
Take away 1
There are $\square$ cars left.


Take away 2
There are $\square$ strawberries
$\square-\square=\square$


Take away 3
There are $\square$ blocks left.

(4) 69
(4) 6


Take away 4
There are $\square$ balls left. $\square-\square=$ $\square$

## Subtraction - to 10

## You will need: a partner scissors

## What to do:

How many are left?
Cut out the take away pictures and number facts. Mix them up and then match the pictures with the number facts.

## You will need:


partners

counters

10 skittles or 1.25 L bottles with sand in the bottom

## What to do:

Set up your skittles like this
 How many skittles do you have?
Take turns bowling.
How many do you knock down each time?
Say the number fact you make.
A partner will give you a counter for every fact you get right.


## Subtraction - counting back

We can jump along number lines to help us count back.
What is 3 less than 6? We start at $\mathbf{6}$ and take $\mathbf{3}$ jumps back.


1 (32) (8) Jump back along the number lines.
Finish the number facts and say them out loud.


Take 1 jump back.
1 less than 9 is
$9-1=\square$


Take $\mathbf{2}$ jumps back.


## Subtraction - counting back

1

## (84) Count back.



## Start at 8


$\qquad$

Start at $\square$


## Subtraction - explore

## You will need:

 a partner

## What to do:

Work with your partner.
Use counters or the number line to help solve these problems.
7 dogs are playing in the park.
5 go home to chew a bone.
How many dogs are left in the park? $\square$


10 balloons are tied to a chair. 3 escape to float in the air. How many balloons are left on the chair?


## Subtraction - explore

## You will need: <br> 

## What to do:

Cut out the number cards. Spread them out face down.
Take turns turning over 2 cards. Take away the smaller number from the bigger number. You can use counters, pictures or the number line to help.


## Subtraction - word problems

3 children in the bed. 1 falls out.


How many children are left in the bed?

3 children in the bed. 1 falls out. 2 children are left in the bed. $3-1=2$

1
(54) Use the pictures to solve the problems.

How many dogs are left on the rug?

$\square$ dogs on the rug. $\square^{\square}$ see holes to be dug. $\square^{\square}$ dogs are left on the rug.

$$
\square-\square=\square
$$

How many mice are left eating cheese?

$\square$ mice eating cheese. $\square$ quickly leave. $\square$ mouse is left eating cheese.

$$
\square-\square=\square
$$

## Subtraction - word problems

## You will need: <br>  a partner <br> counters

## What to do:

Draw pictures or use counters to solve these problems.
5 kids were at the beach.
2 go home.
How many kids are left at the beach? $\square$


4 cakes were on the plate.
3 are eaten.
How many cakes are left on the plate? $\square$


## Grouping and sharing - groups



## What to do:

Cut out the animals below and sort them into groups.
Tell your partner how you sorted them.
Now sort them another way into different groups.
Tell your partner how you sorted them.


## Grouping and sharing - groups

1


Draw groups.

Put 3 cakes on each plate.


Put 2 flowers in each vase.


Give the monkey
4 bananas.


Give each dog
1 bone.


## Grouping and sharing - equal groups

Are these groups the same or equal? Yes. There are 3 flowers in each group.


1 (d) the groups that are the same.
(8) the groups that are not the same.


2 Draw another group that is the same.


## Grouping and sharing - equal groups

## You will need: <br> a partner

## counters or blocks

## What to do:

Take turns putting some counters into groups or rows. Sometimes make the groups the same and sometimes make them different.
Ask your partner, 'Same or different?'
If they answer correctly, give them a big tick.
Can you both get 5 ticks?


## What to do next:

Ask your teacher to play 'Huddles' with your class. They will call out a number and you have to form a group with that number of people. When your group has the right number, sit down.
If you don't end up in a group, don't worry - there is always next time!

## Grouping and sharing - doubles

A double is 2 lots of the same thing.
I have 2 apples. To find double 2, I add another 2 apples. I now have 4 apples, so double 2 is 4 .


Find these doubles. Draw the same number of fruit again in the box. Count all the fruit. The total is doube the original picture
a
1 banana double 1

b


2 lemons
 double 2 double 3
3 oranges $\square$
$\square$
d


e

5 strawberries double 5 $\square$

## Grouping and sharing - sharing

When every group contains the same amount, we say the shares are fair. Are these shares fair?


Yes, each bag has 5 sweets. The shares are fair.

1 Draw more to make the shares fair.


## Grouping and sharing - sharing

## You will need: a a partner sissors glue stick

## What to do:

Colour and cut out the presents and children.
Give each child a share of the presents. Make the shares not fair.
Show your partner. Do they agree that the shares are not fair?
Now make the shares fair. Does your partner agree?
Glue the children with their fair share of presents in your maths book.


## Grouping and sharing - word problems

## You will need:

## What to do:

Work with your partner.
Use counters to help solve these problems.

There are $\mathbf{3}$ girls.
They each read $\mathbf{3}$ books.
How many books did they read altogether?


There are 4 cousins.
There are $\mathbf{8}$ toy cars.
Give each cousin a fair share of the cars. How many cars does each cousin have?


