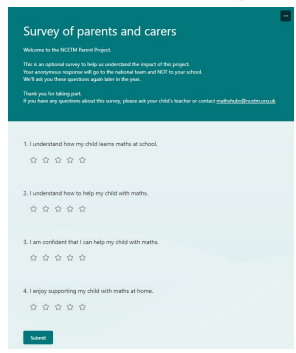
Survey for parents and carers – start of workshop

https://forms.microsoft.com/e/bp53TFNTKO

Survey of parents and carers





This is a short, optional, anonymous national survey to help us understand the impact of this project.

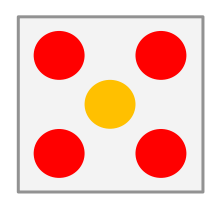
We'll ask these questions again later in the year.

Thank you for taking part.

If you have any questions about this survey, please ask your child's teacher or contact mathshubs@ncetm.org.uk

Mastering Number at Home

Year 1







Aims of the session

- To share with you some of the things your child will be learning in school
- To improve your confidence in helping your child with maths
- To create some games and activities for use at home
- To share with you the home learning activities



Why work with your child?

The help that parents give their children at home has a very significant impact on their learning.

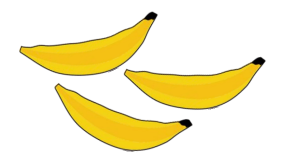
Development Matters (2023)



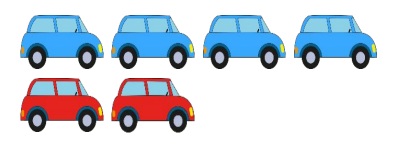
How does Mastering Number help us to teach maths in school?

The Mastering Number Programme in Year 1 will help your child to develop good *number sense*.

Some of the things they are learning include:



Recognising small numbers of objects without having to count them



Know different ways to 'make' (compose) a number



How do we develop good number sense?

Knowing how numbers are 'made' will help children later on with calculations.

I know that 6 is made of 4 and 2 so I will also know...

$$60 - 20$$

$$0.4 + 0.2$$

0.6 - 0.2



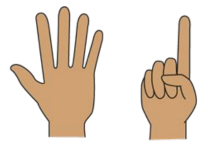
$$40 + 20$$

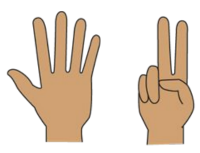
$$400 + 200$$

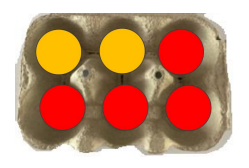


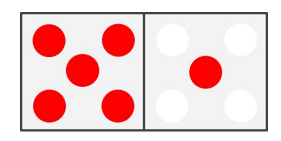
Let's look at 6 and 7!

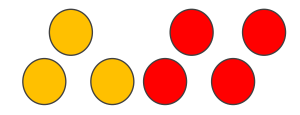
Finding all the ways that 6 and 7 are 'made' and then doing activities that give them a chance to practise will help children.

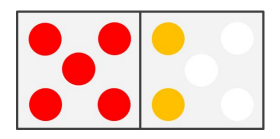














Recognising small 'numbers'

For all of the activities you will be doing at home, we want children to use a special skill called 'subitising'.



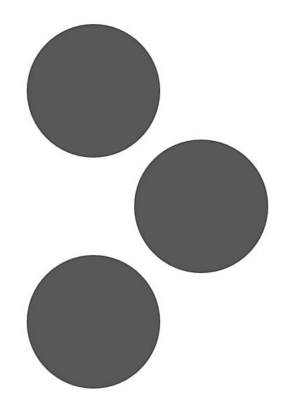
Get your fast eyes ready!
Show on your fingers and tell your
grown-up how many dots you can see!





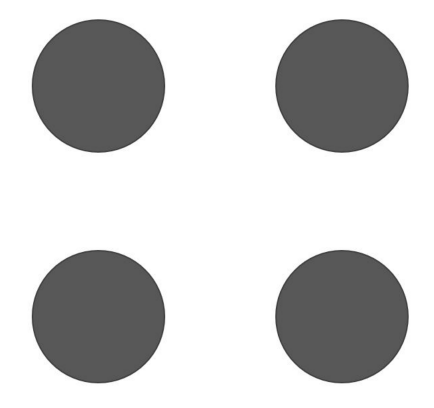






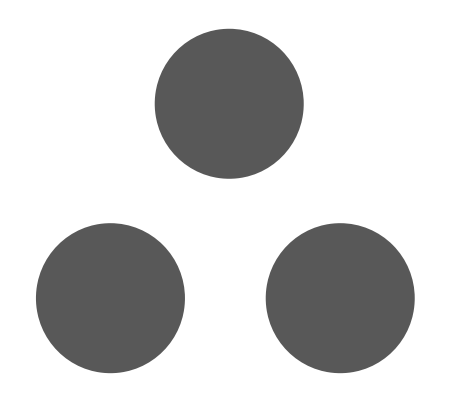


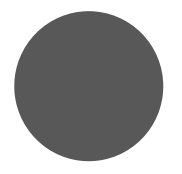






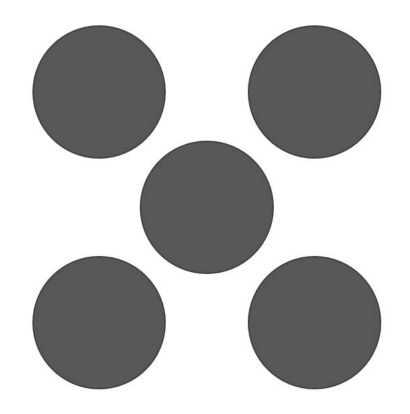






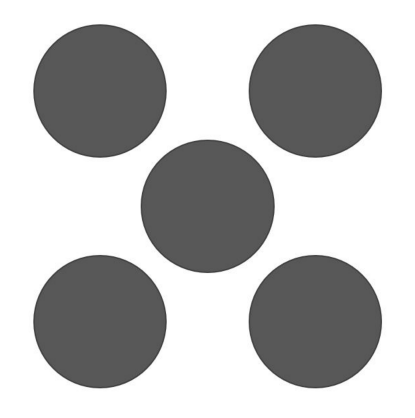


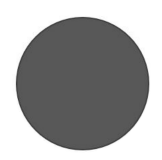












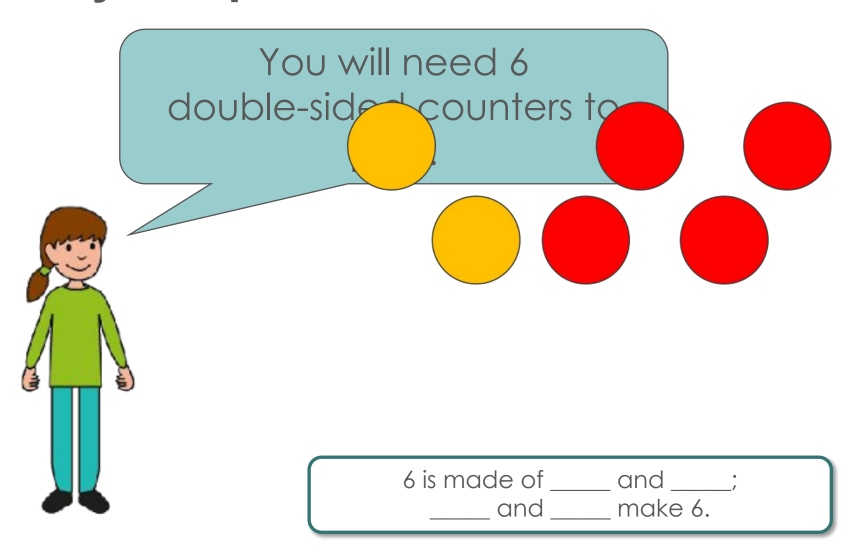


Home learning tasks

- Each week, you will be given a sheet that explains some activities that children can do with their grown-up.
- In Year 1, the tasks will all be about finding ways to make 6 and 7, but these tasks could be used for other numbers later on.
- In all of the tasks, children should be encouraged to 'see' the amount of objects without counting – just as they did in the previous activity.



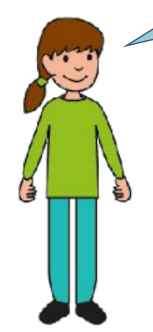
Play 'Drop the counters'





Play 'Drop 6 counters' a grown up! How quic can you say what you s

6 is made of 4 and 2; 4 and 2 make 6!



6 is made of _____; ____ and ____ make 6.



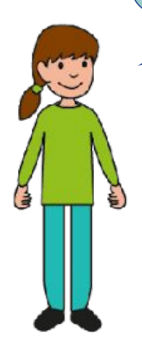
Year 1, Week 1 – Drop the counters

Monday				Wednesday				Friday			
Player 1		Player 2		Player 1		Player 2		Player 1		Player 2	
Colour 1	Colour 2	Colour 1	Colour 2	Colour 1	Colour 2	Colour 1	Colour 2	Colour 1	Colour 2	Colour 1	Colour 2
5	1	5	1	5	1	5	1	5	1	5	1
4	2	4	2	4	2	4	2	4	2	4	2
3	3	3	3	3	3	3	3	3	3	3	3
2	4	2	4	2	4	2	4	2	4	2	4
1	5	1	5	1	5	1	5	1	5	1	5



Play 'Egg Box 6' with counters

Use your stem sentence strip again, this time using your egg box and counters.

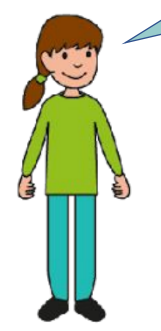




6 is made of _____ and ____; ____ and ____ make 6.



Let's work in order to find the ways to make 6.

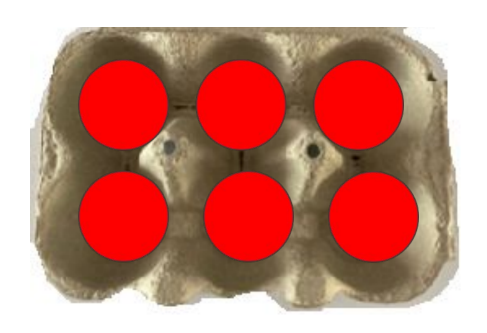






Place all counters red side up

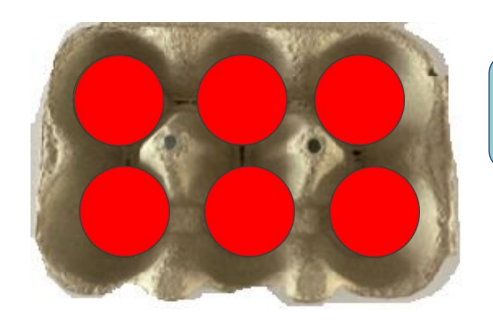
How many red counters?



How many yellow counters?

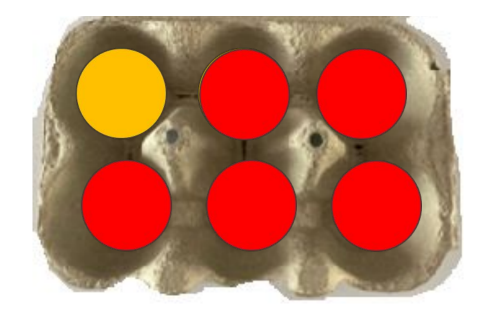


Turn over one counter at a time so you can see the yellow side

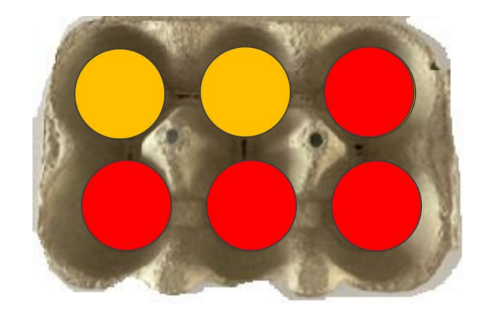


6 is made of 1 and 5; 1 and 5 make 6!





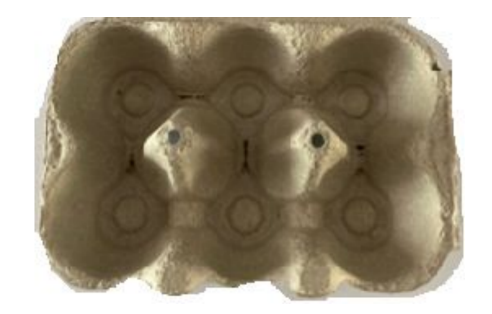






Play 'Egg Box 6' with objects

Gather 6 objects that can fit in the spaces in the egg box.







Put some of the objects in the egg box and hide the other.

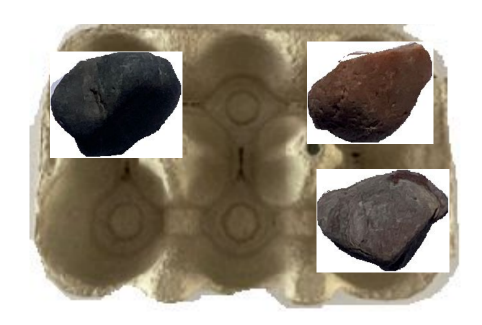
How many more to make 6?



__ needs ____ to make 6.



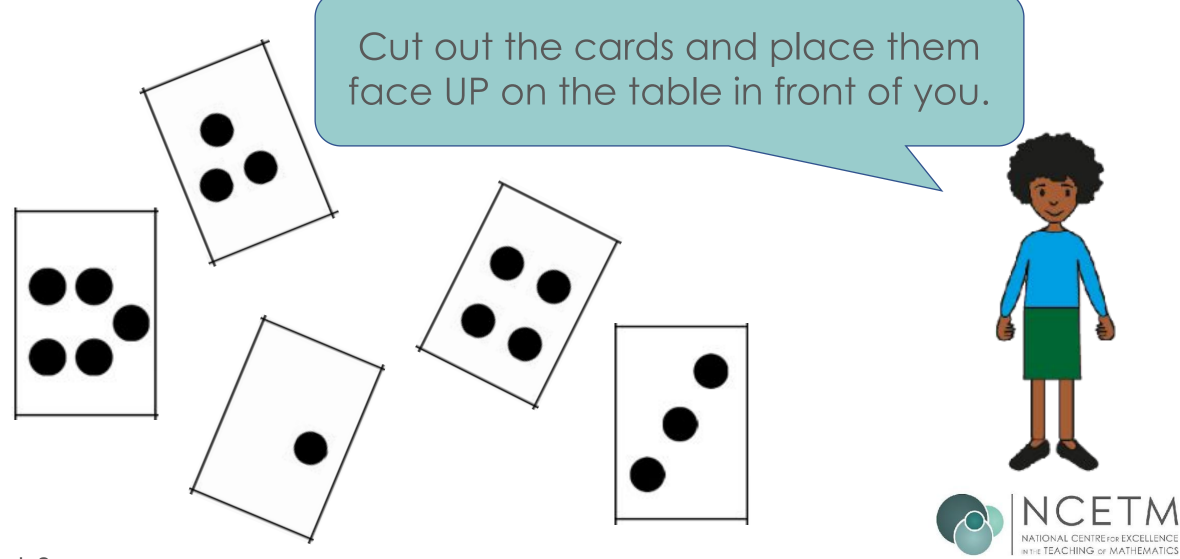
Play this again using different numbers of objects.



needs _____ to make 6.



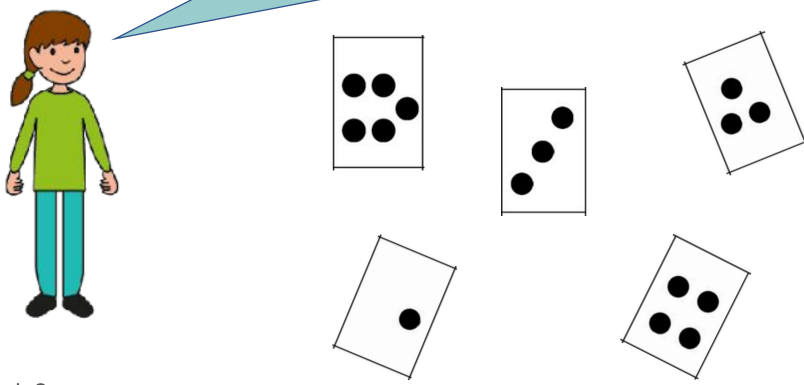
Find pairs to 6 with dots



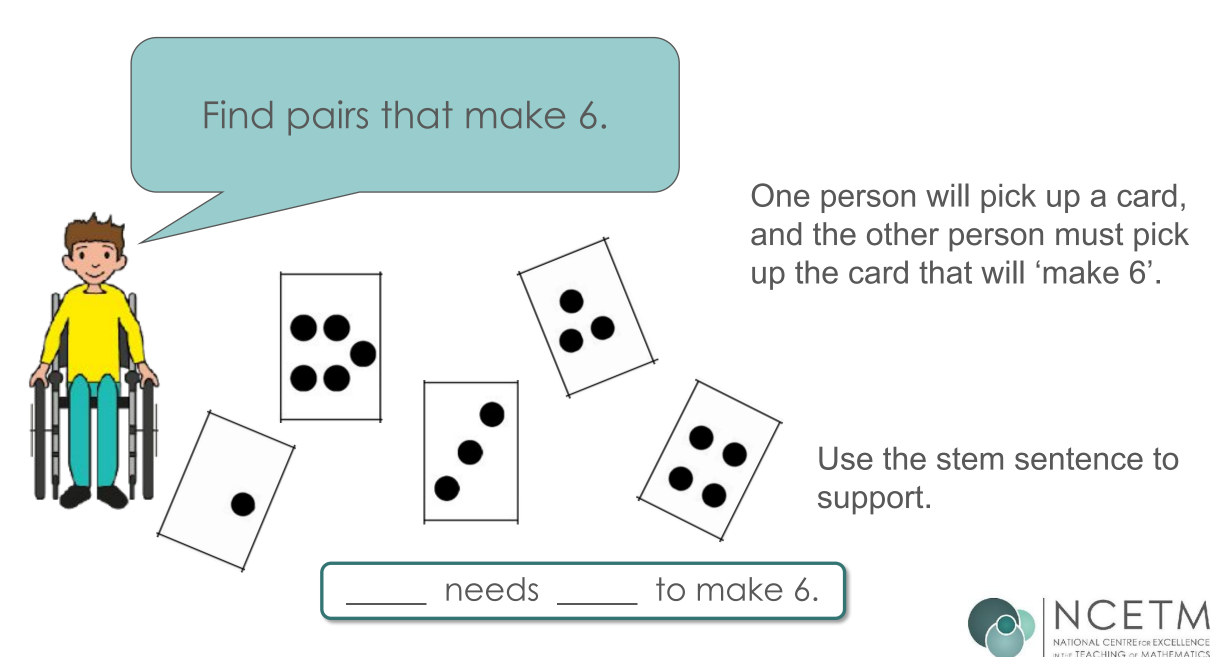
Week 2.

Play: 'Find pairs to 6' with dot cards

Let's practise remembering the ways that 6 can be made.

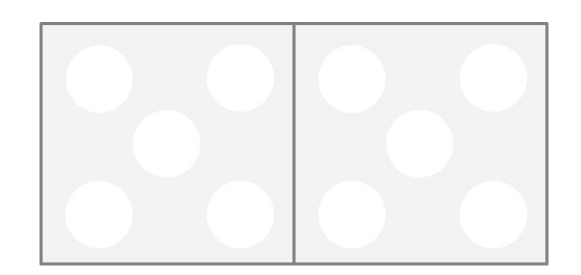


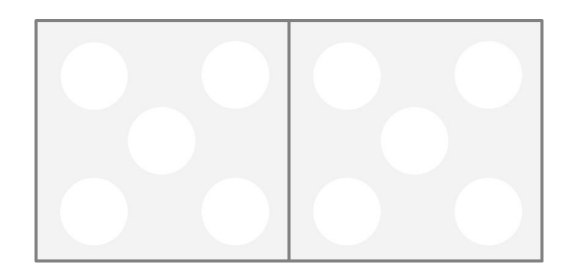




Week 2: In Week 4, children will find pairs of numbers that make 7 with dots.

Play 'Copy my 7'



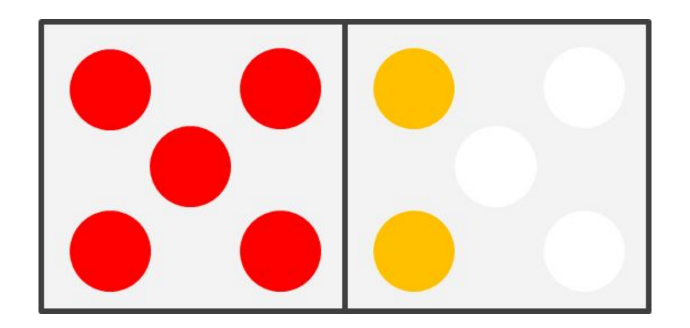


You will need two of these for this activity.



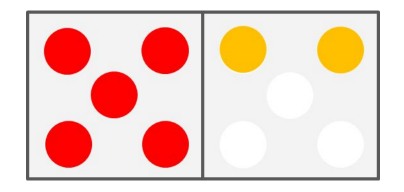
Grown-ups: make this arrangement and briefly show it to your child.

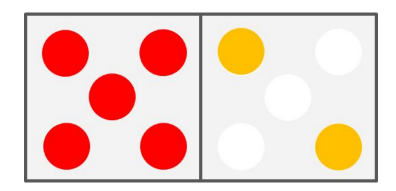
Children: can you copy the arrangement exactly?

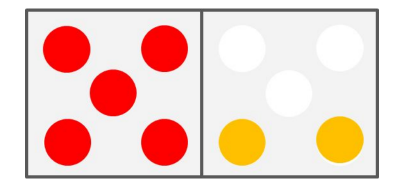


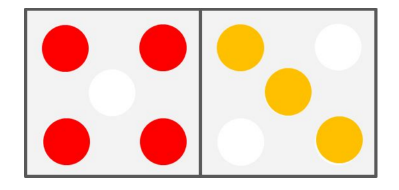


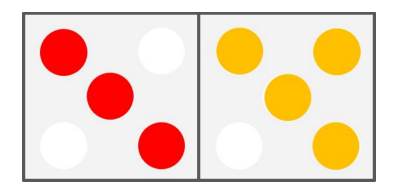
Now try some of these arrangements.

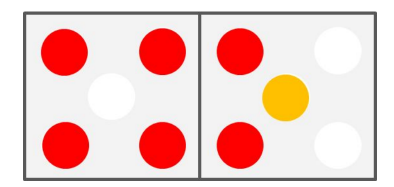






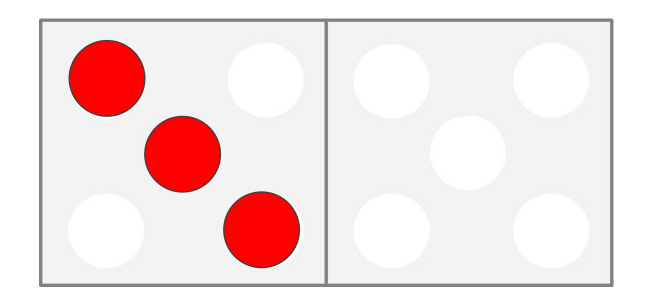








Play 'Make it 7'



You will need 10 counters altogether.

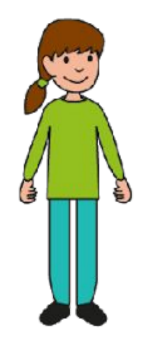
Grown-ups – Place some counters (up to 5) on one side of the frame.

Children – place counters on the other side to make 7.



Play 'Make it 7'

Each player needs to have some double-sided counters (up to 10 each).



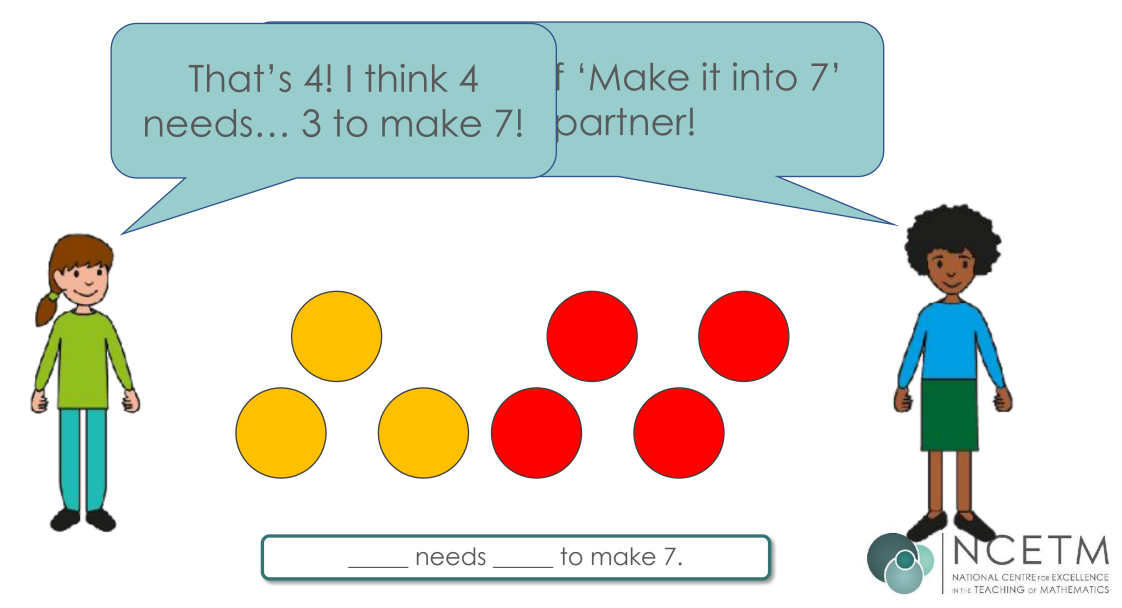
One player should put some counters down on the table.

The second player needs to make 7 by adding the correct number of counters. Can you do it without counting?

Use the stem sentence to say how many more makes 7.

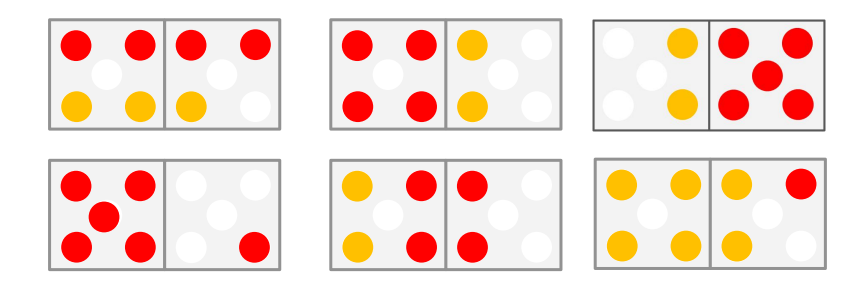


Play 'Make it 7'



Subitising – 6 or 7

• By the end of the five weeks, your children might well be able to subitise patterns with counters and say whether there are 6 or 7.





Home Learning

You are going to take all the activities we made today home with you to practise.

The home learning for this week is set out on a sheet with instructions. You will receive a new sheet and some new activities each week.





Mastering Number at Home

Year 1 - Week 1

Drop the counters



(Monday, Wednesday and Friday)

How to play

- For this game, you will need 6 two-colour counters and the worksheet 'Drop the counters'. Decide who will be player 1 and who will be player 2.
- Take it in turns to hold 6 counters in your hand and to drop them all at once onto the table.
- Check how many of each colour are showing. [Note that if all the counters land with the same colour showing, the player misses their turn.]
- Use the stem sentence to say aloud the way you have made 6. [See the example above and the worksheet 'Stem sentences' for guidance.]
- On your recording sheet, cross out the way you have made 6 with the counters.
- Keep playing until either player has crossed out all the ways to make 6 on their sheet.

Egg box 6



6 is made of 5 and 1. 5 and 1 make 6.



6 is made of 4 and 2. 4 and 2 make 6.

(Tuesday and Thursday)

How to play

- For this game you will need an egg box and 6 two-colour counters.
- Place all 6 counters in the empty spaces in the egg box, with the same colour facing up.
- Turn over 1 counter and use the stem sentence to say the way to make 6 that is shown — "6 is made of 5 and 1..." [See the example above and the worksheet 'Stem sentences' for guidance.]
- Keep turning over 1 counter at a time and saying the new way to make 6 until you have found all of the ways to make 6.

Other things to try at home

Noticing packs of 6

In your home, can you make a list of things you have bought in packs of 6?







Things to try outdoors

Make sets of 6 things you can find in nature, e.g. 6 leaves, 6 acorns, 6 conkers, 6 twigs, and so on. If you see a collection of fewer than 6 things, ask, "How many more will make 6?"





Mastering Number at Home My Diary – Year 1 Week 1

Please complete your diary with your grown-up every day.

Name:

Day	Activities completed (please tick)	~	Grown-ups – comment about your child's learning
Mon	We played 'Drop the counters'.		Played with dad. Sam was able to say see all the
Tues	We used our egg box and stem sentence to work out ways to make 6.		parts of 7.
Wed	We played 'Drop the counters'.		
Thurs	We used our egg box and stem sentence to work out ways to make 6.		
Fri	We played 'Drop the counters'.		

Grown-ups – please indicate how you and your child found the work this week.

Very confident

It was okay

Not too sure









References:

Department for Education: Development Matters (2023) Available at: <u>Development Matters - GOV.UK (www.gov.uk)</u> (Accessed 27-09-23)



Thank you!



Survey for schools – after each parental workshop

https://forms.microsoft.com/e/vQmZZ1HW

4Y

Parent Project Workshop



Use this form to tell the national Parent Project team about who you've worked with. Complete the form for each individual workshop.

If you have any questions about this survey, please contact your local Maths Hub or email mathshubs@ncetm.org.uk



Survey for parents and carers – post-project impact

https://forms.microsoft.com/e/3PfpjanJe9

Survey of parents and carers (impact)



We ask that this link should be distributed by schools to the parents involved in the project.

