## Year 1: Week 3, Day 3 <br> Adding three numbers

Each day covers one maths topic. It should take you about 1 hour or just a little more.

1. Start by reading through the Learning Reminders. They come from our PowerPoint slides.

2. Tackle the questions on the Practice Sheet. There might be a choice of either Mild (easier) or Hot (harder)!
Check the answers.

3. Finding it tricky? That's OK... have a go with a grown-up at A Bit Stuck?

4. Have I mastered the topic? A few questions to Check your understanding.
Fold the page to hide the answers!

## Learning Reminders



## Add three numbers, using number bonds to $\mathbf{1 0}$.



Learning Reminders
Add three numbers, using doubles and number bonds.


## Practice Sheet Mild Adding 3 dice

Can you re-arrange the dice into the order you might add them together? Remember to look for doubles and number bonds to help you, e.g. $6+4+2=12$
1.

2.

3.

4.

5.

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## Practice Sheet Hot

## Adding 3 numbers


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## Practice Sheets Answers

Adding 3 dice Sheet (mild)

1. $6+4+3=13$
2. $5+5+6=16$
3. $9+1+7=17$
4. $3+3+6=12$
5. $7+3+5=15$

Adding 3 numbers (hot)

$$
\begin{array}{ll}
9+1+4=14 & 6+4+5=15 \\
8+2+5=15 & 7+3+8=18 \\
7+3+4=14 & 6+4+3=13 \\
5+5+9=19
\end{array}
$$

## Challenge

Accept answers where 3 different numbers are given that add up to 17 , e.g. $6+4+7,8+2+7,6+6+5$, etc.

## Work in pairs

Things you will need:

- Number shapes
- Addition cards



## What to do:

- Find the 10 shape.
- Find two shapes which fit EXACTLY on top of the 10 shape.

- Find the matching sum. Remember the numbers can be in either order.
- Put the card to one side so that you know you have used that one.
- Put the two shapes back.
- Now find two more shapes which fit exactly on top of the 10 shape.

Find the matching sum.

- Find as many different pairs of shapes that fit on top of the 10 shape as you can.


## S-t-r-e-t-c-h:

Take it in turns to cover one of the first two numbers in a sum. The other person works out what number is hidden. They can use their fingers to help.

[^0]A Bit Stuck? Shape sums



## Check your understanding

## Questions

Choose 3 number cards.
Choose an efficient strategy to add them (did you spot a pair that adds to 10, a double...?) Write the answer.


Tell me why you added them in that order.

Choose three more and do it again...

## Check your understanding <br> Answers

Strategies to look for include....

- Number bonds to 10 (e.g. $7+3,6+4$ )
- Using place value to add to 10 (e.g. $10+5=15$ )
- Using a double $(7+7)$ or near double $(5+6)$
- Counting on from a larger number, e.g. $5+3$ rather than $3+5$.


[^0]:    Learning outcomes:

    - I can find pairs of numbers which make 10.
    - I am beginning to say how many more are needed to make 10.

