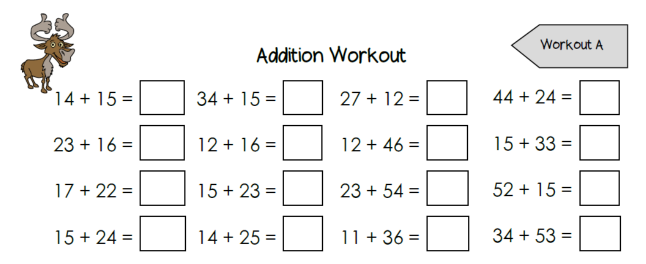
- These questions can be solved using tens and ones
- Remember to split the number up into tens and ones.
- Add the ones together first then add the tens.





## Word Problem Workout

Be careful - they are not all addition problems!

Workout G

Colin scores 8 with his first beanbag. He scores 7 with his second beanbag. He scores 9 with his third beanbag. How much has he scored altogether?

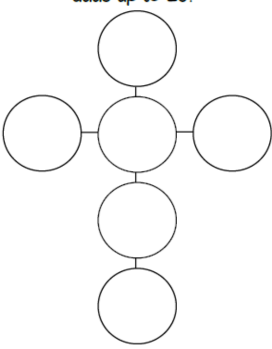
Coco eats 16 crackers for breakfast. She eats 17 crackers for tea. How many crackers does she eat altogether? d?



## Missing Number Workout

Workout E

Use the numbers 3, 4, 5, 6, 7 and 8 so that each line adds up to 20.



## Sum up

Choose from these four cards.



Make these totals:

9

10

11

12

13

14

15

What other totals can you make from the cards?

9

## Teaching objectives

Solve mathematical problems or puzzles. Know addition and subtraction facts to at least 10. Add three small numbers mentally.

Mathematical challenges for able pupils in Key Stages 1 & 2 - DfEE 0083/2000

P/LL/SIKS/MATHS CHALLENGES/PBR326

Daily Maths