



- 2. A headband costs 72p. Ava pays using **only silver and bronze** coins. How many different ways can you make this amount?
- 3. George buys 16 sweets. He eats 2 of the sweets. His friend eats 8 of them. How many sweets are left? Show your working out.

- Describe the properties of a triangular prism (number of edges, vertices and faces/ Shape of faces):
- 5. Which of these numbers are **not** a multiple of 5 (not in the 5 times table). How do you know?
  - 75 27 60 32 55 20

## Thursday

- 1. Freddie jumps 60cm in a long jump race. How much further would he have had to jump to reach 1 metre?
- 2. Ladybirds are found in groups of 2. There are 16 ladybirds altogether. How many groups of ladybirds are there?
- 3. Tick the calculations that are correct: 10 x 5 = 5 x 10 1 + 6 = 5 + 2 5 - 1 = 1 - 5 20 ÷ 5 = 5 ÷ 20
- 4. Write the number 46 in words:
- 5. If 2+8=10, what is 20+80?

How did you work it out?

6. Rose has 65p. She spends 40p on a toy and 5p on some sweets. How much money does she have left?

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3. What is 38 + 16?

- Miss Handley cycled 9 miles on her bike, Zed cycled 4 miles on his bike and Scarlette cycled 5 miles on her bike. How many miles did they cycle all together? Show your working out.
- 5. Jasmine is in charge of the purple tokens in school. She wants to share 28 purple tokens out equally between 5 children. All children must have the same number of purple tokens. How many purple tokens are left over?