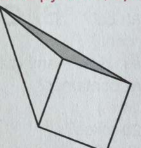


- 1. My sister's 15th birthday was yesterday. In what year was she born?
- 2. What number is half way between 17 and 25?
- 3. If 50g of cheese costs €1, how much will 250g cost?
- 4. What is the cost of two footballs at €2.99 each?
- 5. This 3-D shape (solid) is a _

(triangular prism, octagon, square pyramid, sphere).



- 6. What fraction of a day is 12 hours?
- 7. What four euro notes make €125?
- 8. Geraldine bought batteries in the shop. If she gave in €5 and got 21 cent change, how much were the batteries?
- 9. It takes Dad ten minutes to walk 1km. How far might he walk in half an hour?
- 10. If a programme started at 3.55 and finished at 4.35, how long did it last?

	Answer
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- 1. What is "1 minute to midnight" on a digital clock?
- 2. How many millilitres in 1.5 litres?
- 3. If 8 shrubs cost €12, what is the cost of 2 shrubs?

4.
$$1.05 = 1 + \frac{5}{1.00}$$

- 5. $\frac{1}{2}$ of $(48 \times 2) = \square$
- 6. What four euro notes make €200?
- 7. Take a thousand from 9999.
- 8. A carpenter pays 50 cent for 100g of nails.
 What will he pay for ½kg of nails?
- 9. What 3-D shape (solid) do the sandwiches together make?



10. How many copies at 40 cent each can I buy with €2?

Answer	
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