1. Has this square been cut in half?
   Write YES or NO. 

2. Has this rectangle been cut in \(\frac{1}{2}\)?

3. Colour or shade the shapes that have been cut exactly in half.

   - a
   - b
   - c
   - d

4. Jane and Peter try to share some screws equally.

   - a Did they each get exactly half of the screws?
   - b How many more does Peter have than Jane?
1. Has this square been cut into **quarters**?
   Write YES or NO.

2. Has this shape been cut into **quarters**?

3. Colour or shade the shapes that **have** been cut **exactly** into **quarters**.
   ![Shapes](image1)
   a
   b
   c

4. Colour one **quarter** of each shape.
   ![Shapes](image2)
   a
   b
   c

5. A melon is cut into 4 pieces, all of them the same size.
   a Each fraction is called a **quarter** and is written as
   b Ravi ate 3 pieces of the melon.
   **Three quarters** is written as
1. Tiddles ate half of the 24 treats in her dish. Find how many treats Tiddles ate.

2. Complete :-
   a  10 ÷ 2 =  
   b  16 ÷ 2 =  
   c  28 ÷ 2 =  
   d  42 ÷ 2 =  

3. Complete :-
   a  half of £26 =  
   b  half of 62 kg =  
   c  half of 38p =  
   d  \( \frac{1}{2} \) of 22 =  
   e  \( \frac{1}{2} \) of 84 =  
   f  \( \frac{1}{2} \) of 52 =  
   g  \( \frac{1}{2} \) of 78 =  

4. Ben has half as many toy soldiers as Nick. Nick has 56 soldiers. Ben has  soldiers.
1. Spot ate a **quarter** of the 24 treats in his dish. Find how many treats Spot ate.

2. **Complete** :-
   - \( a \ 12 \div 4 = \) ____________
   - \( b \ 16 \div 4 = \) ____________
   - \( c \ 28 \div 4 = \) ____________
   - \( d \ 48 \div 4 = \) ____________

3. **Complete** :-
   - \( a \ \text{quarter of £8} = \) ____________
   - \( b \ \text{quarter of 40 kg} = \) ____________
   - \( c \ \text{quarter of 28p} = \) ____________
   - \( d \ \frac{1}{4} \text{ of 36} = \) ____________
   - \( e \ \frac{1}{4} \text{ of 84} = \) ____________
   - \( f \ \frac{1}{4} \text{ of 52} = \) ____________
   - \( g \ \frac{1}{4} \text{ of 76} = \) ____________

4. Jemma has a **quarter** as many dolls as Lucy.
   Lucy has 68 dolls.
   Jemma has ________ dolls.
1. a Colour or shade a **half** of the square.
   
   b Colour or shade a **quarter** of the circle.

2. **Complete** :-
   
   a \( 16 \div 2 = \) 
   
   b \( 36 \div 2 = \) 
   
   c \( 20 \div 4 = \) 
   
   d \( 64 \div 4 = \)

3. **Complete** :-
   
   a **half** of £20 =
   
   b **quarter** of 36 kg =
   
   c **half** of 98p =
   
   d \( \frac{1}{2} \text{ of } 52 = \)
   
   e \( \frac{1}{4} \text{ of } 48 = \)
   
   f \( \frac{1}{4} \text{ of } 96 = \)
   
   g \( \frac{1}{2} \text{ of } 96 = \)

4. Nick has a **quarter** as many sweets as Jane.
   
   Jane has 60 sweets.
   
   Nick has ____ sweets.