## Fun Fractions

1. Colour half ( $\frac{1}{2}$ ) of the shapes below

2. What is half of 8 ?

3. Colour $\frac{1}{4}$ (one quarter) of the shapes below

4. If I have 10 sweets and give you half how many did I give you?
5. Colour $\frac{3}{4}$ of these shapes:

6. There are 6 Jelly Babies in a packet, how many are there in $\frac{1}{2}$ of a packet? $\square$
7. What is $\frac{1}{4}$ of 8 ? $\square$

## Fun Fractions

1. Colour $\frac{1}{2}$ of the shapes below

2. Teddy Bears are on special offer, they normally cost
 much will a teddy bear cost now?

3. There are 20 seeds in a packet. How many seeds are there in $\frac{1}{2}$ of the packet?

4. There are 20 Jelly Babies in a packet, how many are there in $\frac{1}{4}$ of a packet?

5. If Sally has $\frac{1}{2}$ of a chocolate bar, and Sam has a $\frac{1}{4}$ of the same chocolate bar, who has the most chocolate, Sally or Sam?
(which is bigger-a quarter or a half?) $\square$
6. A large chocolate cake weighs 50 g . How much does half of the cake weigh?

7. A pizza has been divided into 8 equal slices. Sam eats one quarter of the pizza. How many slices did he eat?


## Fun Fractions

1. Colour $\frac{1}{4}$ of the shapes below

2. Teddy Bears are on special offer, they normally cost $\mathfrak{E 2 . 0 0}$ each but have been reduced to half price. How much will a teddy bear cost now?

3. There are 40 seeds in a packet. How many seeds are there in $\frac{1}{4}$ of the packet? $\square$
4. If a half of a packet of Jelly Babies is 45 sweets, how many are there in a whole packet?

5. If Sally has $\frac{1}{2}$ of a chocolate bar, and Sam has a $\frac{1}{4}$ of the same chocolate bar, who has the most chocolate, Sally or Sam?
(which is bigger-a quarter or a half?) $\square$
6. A large chocolate cake weighs 800 g . How much does half of the cake weigh?

7. A pizza has been divided into 8 equal slices. Sam eats three quarters of the pizza how many slices are left?
$\square$
