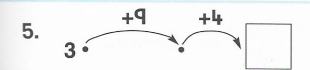




- 2. Which two numbers have 10 20 14 and .
- 3. Is $\frac{1}{2} > \frac{3}{4}$? (yes or no)
- 4. Ellen had 20 sweets and ate ½ of them. How many had she left?



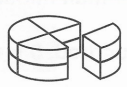


6. Colour the coins I need.





- 7. $\frac{1}{2}$ of 20 cent = c
- 8. Jim had 3Oc.
 He bought sweets for 15c.
 How much had he left?
- 9. How many quarters are there in the whole cake? quarters



IO. Dad shared 3Oc equally between Tom and Ann. How much did Ann get?

