## Monday

1. Double $5=$ $\qquad$
2. $24+4=$
3. $7+3=$ $\qquad$
4. $18+9=$ $\qquad$
5. $5+3=$ $\qquad$
6. $12+10=$
7. $15-5=$
8. $12-10=$
9. $5+$ $\qquad$ $=8$
10. $15-6=$

## Tuesday

1. Double 12 = $\qquad$
2. $15+4=$
3. $14+6=$ $\qquad$
4. $29-9=$ $\qquad$
5. $8-2=$ $\qquad$
6. $13+10=$
7. $25-2=$
8. $10+9=$
9. $15-10=$
10. $27-1=$

## Wednesday

1. $1 / 2$ of $10=$ $\qquad$
2. $20+20=$
3. $17-10=$ $\qquad$
4. $22-11=$ $\qquad$
5. $16+8=$ $\qquad$
6. $17+4=$
7. $20-9=$
8. $31+11=$
9. $14+6=$
10. $23-20=$
11. $1 / 2$ of $6=$ $\qquad$
12. $11+15=$
13. $25+5=$ $\qquad$
14. $18-8=$ $\qquad$
15. $15-0=$ $\qquad$
16. $15-9=$
17. $20-7=$
18. $13+8=$
19. $1+6=$
20. Double 10

## Friday - Division

' $6 \div 2$ ' means 6 shared between 2, or 6 put into 2 groups. It can be shared like this:


Or grouped like this:


Either way, the answer is $\mathbf{3}$ !
You could also have worked it out by getting 6 pencils, counters or anything else from your house, and sharing them into 2 groups.

Can you have a go at solving these calculations in one of those ways?
$4 \div 2=$
$6 \div 2=$
$8 \div 2=$
$10 \div 2=$
$12 \div 2=$
$14 \div 2=$
$18 \div 2=$

Are you starting to spot a pattern? What is it?

Challenge: Look carefully at the numbers!
$15 \div 5=$
$18 \div 3=$

