## Monday

1. I have $2 \times 20 \mathrm{p}$ coins and $1 \times 5$ p coin. How much money do I have?
2. Sam goes to the shop. He buys: bread 10p, butter 12p, apples 25 p and some sweets 12 p . How much does he spend?
3. $32+9+13=$
4. $45+25=$
5. $11 \times 4=$
6. $60 \div 5=$
7. $82+13=$
8. $38-21=$
9. $\qquad$ $+24=91$
10. Sam has 7 vases. Each vase has 3 flowers in it. How many flowers are there all together?

## Tuesday

1. I am thinking of a shape. It has 3 faces, 2 edges and 0 vertices. What shape is it?
2. $36+$ $\qquad$ $=40$
3. $4+19+22=$
4. $64+27=$
5. $9 \times 10=$
6. $30 \div 2=$
7. There are six cars. Each car has three people in it. How many people are there all together?
8. $42-21=$
9. $\qquad$ $+44=60$
10. 25 sweets need to be shared equally between 5 children. How many sweets does each child get?

## Wednesday

1. Double $32=$ $\qquad$
2. $17+$ $\qquad$ $=20$
3. $18+26+11=$
4. $75-40=$
5. $6 \times 3=$
6. $60 \div 5=$
7. $71+34=$
8. $89-21=$
9. $\qquad$ $-10=21$
10. Ellie has 12 toys and Charlie has 17 toys. How many more toys does Charlie have?

## Thursday

1. Half of $84=$
2. $\qquad$ $+19=40$
3. $7+64+22=$
4. $44-30=$
5. $30 \div 6=$
6. $90 \div 5=$
7. $55+27=$
8. $29-12=$
9. Miss Handley has 10 sweets. Miss Witney has 11 sweets and Miss Kavanagh has 12 sweets. They all put their sweets in a jar and share them equally. How many does each teacher get?
10. Sophie has 15 cakes and Bunnie has 5. How many cakes does Sophie need to give Bunnie so that they have the same amount?

## Friday

## Please show your working out!

1. Kiyan has 22 balloons. He needs 40 altogether. How many more balloons does Kiyan need to buy?
2. I have 30 cakes. There are 5 children. How many cakes will each child get if they were shared equally?
3. Mr Sawford is 178 cm tall. Miss Witney is 150 cm tall. What is the difference between Mr Sawford and Miss Witney?
4. I saw 35 dragons in the sky. 7 dragons disappeared and then 14 more disappeared. How many dragons are now left in the sky?
5. There are 3 classes with 28 children in each class. How many children are there all together?
