



**YEAR 4**

**Friday 6<sup>th</sup> December**

**Homework Tasks (Year 4):**

- **Maths** : Please complete – and mark - the ‘Multiplying and dividing by 6’ tasks on the next pages of this document and record your responses in your homework jotter book.
- Learn the words to your verse of the Poem for the Christmas Carol Concert.

***Please place your homework books in the homework box by Wednesday 11<sup>th</sup> December***

- **Spelling:** A spelling test, on **Autumn Term 2 -Week 5 yellow words** will take place next **Thursday** (see the separate spelling sheet for this term – it is split into weeks and you will be instructed which week we are currently learning).
- **Times Tables:** Please complete - and mark- Autumn Term: Workout 11 p22-23 of your CGP 10-minute weekly workout book and your weekly test on the **7x** table will be next **Friday**.
- **Reading:** Please read for 45mins throughout the week.

# Multiply and Divide by 6

4. Maya is organising flowers into 6 vases.

She says,



I have 48 flowers. How many will go in each vase?



Draw the correct number of flowers in vases and complete the calculations below.

A.  $\square \div \square = \square$

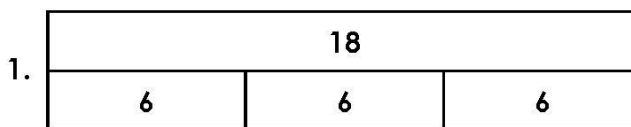
B.  $\square \times \square = \square$



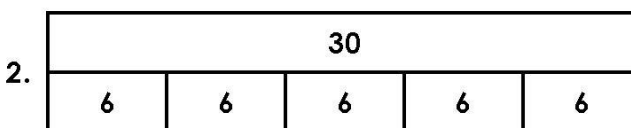
VF  
HW/Ext

5. Match the calculation to the correct bar model.

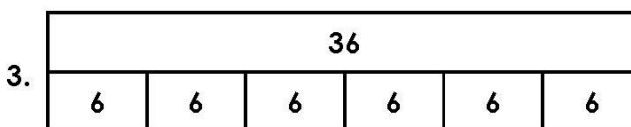
A.  $5 \times 6$



B.  $6 \times 6$



C.  $3 \times 6$



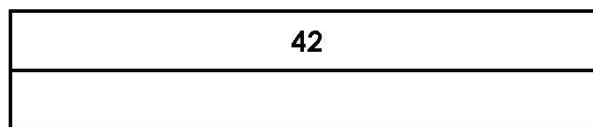
VF  
HW/Ext

6. A shopkeeper has 42 apples left to sell. The apples come in packs of 6.

He says,



I have 6 packs of apples left to sell.



Explain the shopkeeper's mistake. Use the bar model to prove it.



RPS  
HW/Ext

## **STAR OF BETHLEHEM (POEM) YEAR 4**

O fabled Star of Bethlehem,  
Appearing in the Eastern sky,  
You took your place among the throng,  
And twinkled like a firefly.

Observed by magi, three wise men,  
Who knew your worth and journeyed thence,  
To seek a child, a baby born  
Inside a lowly cattle stall.

And so you led them through the nights,  
West, from where we'll never know,  
Until at last you came to rest,  
And bathed a barn in gentle glow.

You played your part, o fabled Star,  
The spark that led to their travail,  
And guaranteed your own renown,  
Forever etched within the tale.

## Answers

### Expected

4. 8 flowers drawn in each vase; A –  $48 \div 6 = 8$ , B –  $8 \times 6 = 48$
5. A – 2, B – 3, C – 1
6. The shopkeeper has 7 packs of apples left to sell because  $42 \div 6 = 7$ .