



# Recognition assembly

## 2<sup>nd</sup> February 2024

## Year 2

The magic world  
one day a boy  
Billy was in his room cold  
his mam said grow and when  
some juice fruit. Billy (a) strolled  
down the lan he got his strolled  
and started to drop in the dirt.  
A boy was in a tree and wessery to  
Billy. the boy sad can Plos we  
dont want the walf to grow about this  
magic world. The noos spread  
overe ma wntens and can chre  
Billey panted a maion for  
boy and a ran for a gor  
The evell and powerful Devel  
stans in Billy's house and he  
sed pant me a gold house  
Billy sad Billy sad I cant pay  
I promes to pinee pent for  
poor the devi sad frag  
the boy and trap the w  
the devi open the d  
prezen door pent me  
a golden house yar mag  
we cup int the mornin.  
when when  
some some



# Year 2

## Commutativity

Fill in the missing gaps.

$0 \times 2 = 2 \times 0$

$2 \times 12 = 12 \times 2$

$1 \times 2 = 2 \times \boxed{1}$

$2 \times 11 = 11 \times \boxed{2}$

$2 \times 2 = 2 \times \boxed{2}$

$2 \times 10 = \boxed{10} \times 2$

$3 \times 2 = \boxed{2} \times 3$

$2 \times \boxed{9} = 9 \times 2$

$4 \times 2 = \boxed{2} \times 4$

$2 \times \boxed{7} = 7 \times \boxed{2}$

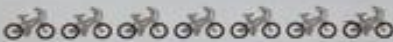
$5 \times \boxed{2} = 2 \times 5$

$\boxed{6} \times 2 = \boxed{2} \times 6$

Write two different multiplication equations to represent each picture.



$2 \times 2 = 4$   
 $2 \times 2 = 4$



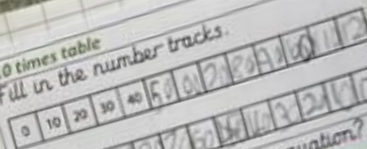
$3 \times 6$   
 $6 \times 3$

The answer is 12.

What could the multiplication be?

## 10 times table

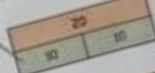
Fill in the number tracks.



What is the multiplication equation?



Match the bar models to the pictures.



Fill in the missing numbers.

$10 \times 1 = \boxed{10}$

$10 \times 5 = \boxed{50}$

$10 \times 9 = \boxed{90}$

$10 \times 3 = \boxed{30}$

$10 \times 7 = \boxed{70}$

$10 \times 6 = 60$   
 $6 \times 10 = 60$

$4 \times 10 = 40$   
 $10 \times 4 = 40$

$7 \times 10 = 70$   
 $10 \times 7 = 70$   
 $5 \times 10 = 50$   
 $10 \times 5 = 50$

$10 \times 10 = 100$

# Year 3

Handwritten addition problems on grid paper:

$$\begin{array}{r} 52 \\ 27 \\ \hline 79 \end{array}$$

$$\begin{array}{r} 24 \\ 43 \\ \hline 67 \end{array}$$

$$\begin{array}{r} 62 \\ 22 \\ \hline 84 \end{array}$$

$$\begin{array}{r} 26 \\ 71 \\ \hline 97 \end{array}$$

Printed addition problems with missing digits in boxes:

$$\begin{array}{r} 2 \square \\ + 13 \\ \hline 37 \end{array}$$

$$\begin{array}{r} 32 \\ + \square 4 \\ \hline 76 \end{array}$$

$$\begin{array}{r} 2 \square \\ + 13 \\ \hline 37 \end{array}$$

$$\begin{array}{r} 32 \\ + \square 4 \\ \hline 76 \end{array}$$

Handwritten work on grid paper titled "COLUMN Addition, 7.2.24"

62 + 34 = 96

$$\begin{array}{r} 62 \\ + 34 \\ \hline 96 \end{array}$$

32 + 16 + 21 = 69

$$\begin{array}{r} 32 \\ + 16 \\ + 21 \\ \hline 69 \end{array}$$

26 + 41 + 22 = 89

$$\begin{array}{r} 26 \\ 41 \\ + 22 \\ \hline 89 \end{array}$$

102 + 13 + 43 = 158

$$\begin{array}{r} 102 \\ + 13 \\ + 43 \\ \hline 158 \end{array}$$

52 + 44 = 96

$$\begin{array}{r} 52 \\ + 44 \\ \hline 96 \end{array}$$

72 + 27 = 99

$$\begin{array}{r} 72 \\ + 27 \\ \hline 99 \end{array}$$

22 + 107 = 129

$$\begin{array}{r} 22 \\ + 107 \\ \hline 129 \end{array}$$

99 + 102 + 76 = 277

$$\begin{array}{r} 99 \\ + 102 \\ + 76 \\ \hline 277 \end{array}$$



## Year 3

7.2.24 Wed town Wednesday Home  
Offering the ~~October~~ ~~islands~~ first folly -  
pumont family aboard islands. Simple Show  
up, and so enter and that drill and  
not work with your parts. After that  
How will forget to gather  
cooking and kill all animals.  
Inside each delicious and another  
constructed dresser is it is all  
your pieces slip and son down  
in the dresser is one polished  
Possessions telling desk and photo  
prized parts. What better place to  
have these legendary possessions. Our  
The level not half hearts for in the  
and center of the room to will  
provide you with a soft glow,  
a rich cooking and a fantastic  
sticker lighting.