



Dear Parents and Carers,

Next week is the next team sports event and so children will need a coloured t-shirt in their team colour on Wednesday if they are in the juniors and on Friday if they are in the infants.

Just a reminder that whilst we have special events like this take place during the term children should have their PE kit in school everyday. This term we have seen an improvement in the PE kit that children are wearing in school. Please remember that for PE and after school clubs children should wear the PE kit listed as part of our school uniform:

- black shorts
- white tee shirt
- plimsolls/trainers.

No team football kits, running gear or other attire should be worn for P.E. or after school clubs unless specified by the teacher in charge of that club. During the winter, plain black or navy track suits may be worn for outdoor games. As with all uniform, labelling your child's kit means that it is much easier to reunite it with the correct child if it becomes lost. Thank you for your continued support in upholding these standards.

Tim Gray

## Diary Dates

30th	Junior Team Sports Competition
31st	Governor meeting
1st Feb	Y2 forest schools
	Infant Team Sports Competition
8th	Y1 forest schools
	Y5 forest schools
15th	PTA Bingo
18th-22nd	HALF TERM
25th	Non-pupil day
1st March	Y6 forest schools
8th	Y4 forest schools
13th	Team Sports Competition
14th	Photographer in school
15th	Y3 forest schools
22nd	Y2 forest schools
29th	Y1 forest schools
1st Apr	Governor meeting
	Reports out to parents
	Y5 forest schools
8th—22nd	EASTER BREAK
23rd	Non-pupil day
30th	KS2 beach safety assembly
13th—16th May	KS2 SATs week
15th	Y4 Residential
21st	Sports Day
23rd	Governor meeting
27th—31st May	HALF TERM
3rd June	Parent/teacher meetings
1st July	Inter Sch Sports week
16th	Governor meeting
19th	Y6 leavers performance
22nd—25th	Transition week
26th	SUMMER BREAK

### Cornwall Cricket

For a few weeks now we have been fortunate to have a professional cricketer from Cornwall Cricket work with some of our classes. They have had a wonderful time! If this has inspired them, Cornwall Cricket are offering a cricket camp for 5-9 year olds at Cornwall College, Truro on 18th February. To book or find out more go to <https://cornwallcricket.co.uk/youth/holiday-camps/>. There are lots of other events on the site too—take a look.



### We are a Nut Free School

A quick reminder that we have children in school with allergies including severe reactions to nuts. As a result we are a nut free school. Please can you support us by ensuring that nuts and products containing nuts are not included in snacks, lunches etc? It is not only direct contact with nuts but just being in the same room as a nut product can have dire consequences. Thank you



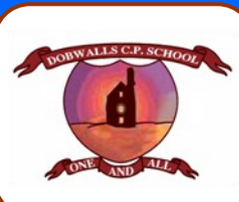
PLEASE COULD YOU BRING YOUR BAG2SCHOOL DONATIONS IN TO SCHOOL ON MONDAY 11TH FEBRUARY? UNFORTUNATELY WE DO NOT HAVE SPACE TO STORE THE BAGS UNTIL COLLECTION DAY. THANK YOU

### Last Week's Building Learning Power Awards

Rec Class	Billy H	Class 1	Arthur	Class 2	Gracie-May	Class 3	Harry T	Class 4	Chloe
-----------	---------	---------	--------	---------	------------	---------	---------	---------	-------

### Attendance Stars

Rec	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
96%	95%	96%	98%	99%	96%	91%



The star learner this week is Heidi in Year 5. Class 5 have been focussing on multiplying 2 digit numbers by 3 digit numbers. Throughout her maths lessons Heidi has worked really hard, listened to feedback and striven to improve her work. As a result she has developed a great understanding of multiplication and has in turn been able to help and support her friends if needed when working in groups. A good friend and great mathematician! Well done Heidi and keep up the good work!



Date: 23.1.19 DIGS  
L.O: I can multiply 2 digits by 3 digits.

Should

a) Eggs are sold in trays of 24. In a week a farmer sells 375 trays. How many eggs does he sell in 1 week?  
9000

b) A bag of nails contains 613 nails. A hardware store has 23 bags. How many nails are in the 23 bags?  
32999

c) There are 27 children in a class. Each child pays £7.49 for a school trip. How much do they pay altogether?  
202.23

d) A football club has an average attendance of 859 people to each match. What is the total of the attendance for the 29 matches played in a season?  
24911

e) There are 78 biscuits in a box. A supermarket orders 978 packets. How many biscuits will there be in total?  
76264

---

a) 
$$\begin{array}{r} 375 \\ \times 24 \\ \hline 1500 \\ 7500 \\ \hline 9000 \end{array}$$

b) 
$$\begin{array}{r} 613 \\ \times 23 \\ \hline 1839 \\ 12260 \\ \hline 14099 \end{array}$$

c) 
$$\begin{array}{r} 749 \\ \times 27 \\ \hline 5243 \\ 14980 \\ \hline 20223 \end{array}$$

d) 
$$\begin{array}{r} 859 \\ \times 29 \\ \hline 7731 \\ 17180 \\ \hline 24911 \end{array}$$

e) 
$$\begin{array}{r} 78 \\ \times 978 \\ \hline 624 \\ 7020 \\ 70200 \\ \hline 76264 \end{array}$$

d) 
$$\begin{array}{r} 859 \\ \times 29 \\ \hline 7731 \\ 17180 \\ \hline 24911 \end{array}$$

e) 
$$\begin{array}{r} 978 \\ \times 78 \\ \hline 7824 \\ 69460 \\ \hline 76284 \end{array}$$

$$\begin{array}{r} 560 \\ \times 604 \\ \hline 3360 \\ 33600 \\ \hline 336000 \end{array}$$

$$\begin{array}{r} 4900 \\ \times 5004 \\ \hline 19600 \\ 245000 \\ \hline 2450000 \end{array}$$

Handwritten multiplication problems with checkmarks:

i) 
$$\begin{array}{r} 1652 \\ \times 29 \\ \hline 14868 \\ 13040 \\ \hline 16906 \end{array}$$

ii) 
$$\begin{array}{r} 309 \\ \times 42 \\ \hline 1236 \\ 12700 \\ \hline 12936 \end{array}$$

iii) 
$$\begin{array}{r} 431 \\ \times 37 \\ \hline 3017 \\ 12930 \\ \hline 15907 \end{array}$$

iv) 
$$\begin{array}{r} 512 \\ \times 52 \\ \hline 1024 \\ 25600 \\ \hline 26624 \end{array}$$

v) 
$$\begin{array}{r} 529 \\ \times 35 \\ \hline 2645 \\ 18800 \\ \hline 18605 \end{array}$$

vi) 
$$\begin{array}{r} 351 \\ \times 65 \\ \hline 1755 \\ 21060 \\ \hline 22815 \end{array}$$

vii) 
$$\begin{array}{r} 534 \\ \times 58 \\ \hline 4272 \\ 30972 \\ \hline 30972 \end{array}$$

viii) 
$$\begin{array}{r} 52 \\ \times 49 \\ \hline 4725 \\ 21000 \\ \hline 25725 \end{array}$$

ix) 
$$\begin{array}{r} 402 \\ \times 35 \\ \hline 2010 \\ 16170 \\ \hline 16170 \end{array}$$

x) 
$$\begin{array}{r} 438 \\ \times 47 \\ \hline 3066 \\ 17520 \\ \hline 17520 \end{array}$$

Fantastic  
Can you write your own word problem for this?

