

Year 4 Homework 4 Answers

EASTER	CLOZE	PLURALS	SPELLING			
1) D	17) E	29) A	44) actually	61) C	79) 7138	97) PAN
2) A	18) A	30) B	45) peculiar	62) B	80) 2964	98) LAD
3) B	19) I	31) A	46) reign	63) C	81) 5904	99) ARM
4) C	20) L	32) A	47) forwards	64) A	82) 2584	100) PAL
5) B	21) F	33) C	MATHS	65) B	83) 2640	
6) D	22) K	34) B	48) A	66) A	84) 92	
WHEEL	23) C	TWO, TO, TOO	49) B	67) C	85) 90	
7) C	24) B	35) A	50) B	68) A	86) 51	
8) B	25) H	36) C	51) A	69) B	87) 82	
9) C	26) G	37) A	52) C	70) C	88) 72	
10) B	27) D	THEIR, THERE	53) A	71) A	89) 46	
11) C	28) J	38) B	54) B	72) B	90) 93	
Bottle Deposit		39) B	55) A	73) A	91) 12	
12) A		40) C	56) A	74) C	92) B	
13) A		SPELLING	57) A	75) A	93) A	
14) D		41) calendar	58) C	76) B	94) B	
15) B		42) quarter	59) B	77) C	95) E	
16) C		43) knowledge	60) A	78) B	96) D	

PLURALS

The fox ate a salmon.

The fish was swimming in the deep pool.

The potato was served with a fish.

The shop sells pliers and shears.

The farmer put the turkey in the shed.

The men put the boxes in the vans.

Their uncles gave them the watches.

The classes found the shells on the beaches.

The birds flew from the bushes.

The plumbers fixed the pipes in the cottages.

To vs Too

When she broke the two cups, dad spoke gently to her, but her mother was not too pleased.

There was too much jam on the slice of bread.

The doll was too expensive to buy.

It was too early for the baby to go to bed.

THEIR, THERE

The killer whales seized their victims in their jaws and disappeared.

There is a kingfisher on that rock over there.

There were hundreds of crows flying home to their nests in the wood.

The swallows built their nests there last year.

Spelling

heard
caught
appear
notice
weight

material
increase
eight
ordinary

Add/Subtract Fractions

$$\frac{1}{7} + \frac{2}{7} = \frac{3}{7}$$

$$\frac{8}{11} - \frac{3}{11} = \frac{5}{11}$$

$$\frac{2}{6} + \frac{2}{6} = \frac{4}{6}$$

$$\frac{2}{6} - \frac{1}{6} = \frac{1}{6}$$

$$\frac{4}{9} + \frac{4}{9} = \frac{8}{9}$$

$$\frac{10}{11} - \frac{4}{11} = \frac{6}{11}$$

$$\frac{2}{8} + \frac{5}{8} = \frac{7}{8}$$

$$\frac{4}{9} - \frac{2}{9} = \frac{2}{9}$$

$$\frac{1}{12} + \frac{1}{12} = \frac{2}{12}$$

$$\frac{5}{9} - \frac{4}{9} = \frac{1}{9}$$

$$\frac{2}{11} + \frac{4}{11} = \frac{6}{11}$$

$$\frac{4}{10} - \frac{1}{10} = \frac{3}{10}$$

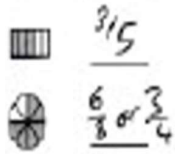
$$\frac{2}{11} + \frac{4}{11} = \frac{6}{11}$$

$$\frac{10}{12} - \frac{5}{12} = \frac{5}{12}$$

$$\frac{3}{9} + \frac{4}{9} = \frac{7}{9}$$

$$\frac{2}{4} - \frac{1}{4} = \frac{1}{4}$$

What is the Fraction of the Shaded Area?



Shade the Figure with the Indicated Fraction



Equivalent Fractions

$$\frac{4}{6} = \frac{20}{30}$$

$$\frac{2}{6} = \frac{6}{18}$$

Lowest Terms (Reducing Fractions)

$$\frac{40}{50} = \frac{4}{5} \quad \frac{5}{20} = \frac{1}{4}$$

$$\frac{21}{35} = \frac{3}{5} \quad \frac{9}{12} = \frac{3}{4}$$

$$\begin{array}{r} 89 \\ \times 37 \\ \hline 3293 \end{array} \quad \begin{array}{r} 73 \\ \times 59 \\ \hline 4307 \end{array} \quad \begin{array}{r} 88 \\ \times 97 \\ \hline 8536 \end{array} \quad \begin{array}{r} 72 \\ \times 90 \\ \hline 6480 \end{array} \quad \begin{array}{r} 69 \\ \times 40 \\ \hline 2760 \end{array}$$

$$\begin{array}{r} 26 \\ \times 55 \\ \hline 1430 \end{array} \quad \begin{array}{r} 88 \\ \times 31 \\ \hline 2728 \end{array} \quad \begin{array}{r} 37 \\ \times 67 \\ \hline 2479 \end{array} \quad \begin{array}{r} 29 \\ \times 48 \\ \hline 1392 \end{array} \quad \begin{array}{r} 27 \\ \times 85 \\ \hline 2295 \end{array}$$

Multiplication

$$\begin{array}{r} 74 \\ \times 30 \\ \hline 2220 \end{array} \quad \begin{array}{r} 86 \\ \times 62 \\ \hline 5332 \end{array} \quad \begin{array}{r} 67 \\ \times 37 \\ \hline 2479 \end{array} \quad \begin{array}{r} 57 \\ \times 58 \\ \hline 3306 \end{array} \quad \begin{array}{r} 30 \\ \times 51 \\ \hline 1530 \end{array}$$

Converting Improper to Mixed Fractions

$$\frac{22}{4} = 5\frac{2}{4} \text{ or } 5\frac{1}{2} \quad \frac{28}{4} = 7\frac{1}{4}$$

$$\frac{12}{5} = 2\frac{2}{5} \quad \frac{17}{3} = 5\frac{2}{3}$$

Division

$$\begin{array}{r} 87 \\ 8 \overline{)696} \end{array} \quad \begin{array}{r} 87 \\ 9 \overline{)783} \end{array} \quad \begin{array}{r} 97 \\ 6 \overline{)582} \end{array} \quad \begin{array}{r} 88 \\ 4 \overline{)352} \end{array}$$

$$\begin{array}{r} 49 \\ 3 \overline{)147} \end{array} \quad \begin{array}{r} 82 \\ 9 \overline{)738} \end{array} \quad \begin{array}{r} 96 \\ 7 \overline{)672} \end{array} \quad \begin{array}{r} 52 \\ 2 \overline{)104} \end{array}$$

$$\begin{array}{r} 92 \\ 7 \overline{)644} \end{array} \quad \begin{array}{r} 92 \\ 6 \overline{)552} \end{array} \quad \begin{array}{r} 62 \\ 8 \overline{)496} \end{array} \quad \begin{array}{r} 50 \\ 5 \overline{)250} \end{array}$$

$$\begin{array}{r} 31 \\ 5 \overline{)155} \end{array} \quad \begin{array}{r} 27 \\ 2 \overline{)54} \end{array} \quad \begin{array}{r} 74 \\ 3 \overline{)222} \end{array} \quad \begin{array}{r} 28 \\ 5 \overline{)140} \end{array}$$

Converting Mixed to Improper Fractions

$$7\frac{1}{2} = \frac{15}{2} \quad 9\frac{2}{3} = \frac{29}{3}$$

$$9\frac{2}{5} = \frac{47}{5} \quad 6\frac{3}{10} = \frac{63}{10}$$

VR : 3 Letter word

OUR

The word 'our' is hidden in 'humour'.

PIT

The word 'pit' is hidden in 'spite'.

CAR

The word 'car' is hidden in 'scare'.

RUB

The word 'rub' is hidden in 'scrubs'.

LID

The word 'lid' is hidden in 'slide'.

SEA

The word 'sea' is hidden in 'research'.