

Are You 'Able' to Help Me?

Mr Whoops is unsure about the spelling of these -able and -ible ending words. Can you help him to unscramble them?

c d i r b n e i l e X *Inediteble*

a r n e w e l b X *renewable*

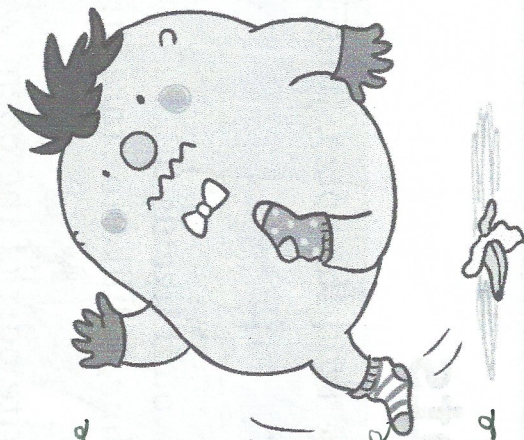
t b d e i e g l s X *digestible*

s e l r a b u e X *renuseable*

l i i n b e d e X *inediteble*

b i i x e e l f X *flexible*

i b l a e r l e X *Reliable*



Reading Focus- 2d Make inferences from the text/explain and justify inferences with evidence from the text. 2e: Predict what might happen from details stated and implied.

Poem Predicaments

Leisure by W. H. Davies

What is this life if, full of care,
We have no time to stand and stare?

No time to stand beneath the boughs,
And stare as long as sheep and cows:

No time to see, when woods we pass,
Where squirrels hide their nuts in grass:

No time to see, in broad daylight,
Streams full of stars, like skies at night:

No time to turn at Beauty's glance,
And watch her feet, how they can dance:

No time to wait till her mouth can
Enrich that smile her eyes began?

A poor life this if, full of care,
We have no time to stand and stare.



20.05.20

- ① To scare for others.
- ② The night sky.
- ③ Its life was full of rage.
- ④ The first bit at the top.
- ⑤ It makes me feel roaring.

Punctuation Problems

This story has been written with lots of punctuation missing! Can you help to make it right by inserting the missing capital letters, full stops and commas?

zeus

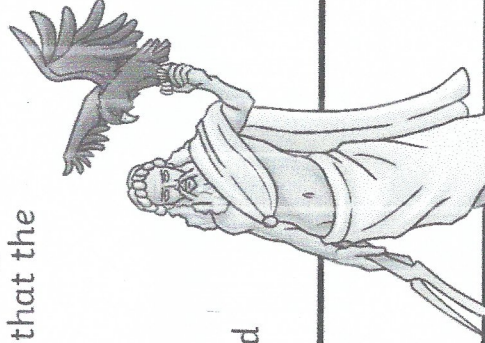
zeus was the god of the sky and ruler of the gods,

At

he was once travelling with his son hermes both men were disguised as ordinary men on their travels. they stopped at many different houses asking for shelter and food but they were refused every time.

zeus and his son came to a house belonging to a very poor elderly couple baucis and her husband philemon offered the visitors a meal and somewhere to rest for the night. As refreshment the couple offered the men their only jug of wine later that evening baucis noticed that that jug had been refilled so she turned to her husband and told him that the men must be gods,

zeus punished those that had refused them food and shelter by causing a terrible flood. All the homes in the valley were destroyed except for the hut belonging to baucis and philemon to repay their kindness zeus transformed their hut into a palace and promised they would never be parted.



Where are capital letters used? Can you find two different examples and explain the difference?

Name: Date:

Read the story and then use the text to help you answer the following questions:



1. Who was the good man that longed for a wife?

It was Epimetheus.

2. What two things did the gods send to Epimetheus?

A box and a wife.

3. What did Pandora find in the cellar?

A box

4. What warning was Epimetheus given by the gods?

To not open it.

5. What could Pandora hear coming from the box?

She could hear voices.

6. Why was Epimetheus so cross with Pandora?

Pandora opened the box when he said not to open it.

7. What was the name of the good creature in the box?

The name was hope.

8. What message did the good creature give to Pandora?

Hope

9. Describe, in your own words, what Fear might look like.

When someone is scared they might stand still without moving.

10. What might Hope look like?

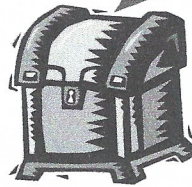
When you hope for something you might be excited and happy.

What might Pandora have heard coming out of the box?



Come
and save
us!

Save us!!!



Please!!

Alternative endings

Choose one of the alternative endings below and continue the story.

Pandora couldn't open the box so she called Epimetheus to help her.

or

The Gods saw Pandora heading for the cellar. They sent an almighty...

or

Make one up of your own!

As I opened the box I got sucked in.
I saw all the amazing wonderful creatures.
There were some hiding in the dark and
scared to come out.

Add mixed numbers

1 Teddy and Mo are adding mixed numbers.

$$3\frac{1}{4} + 2\frac{5}{8} = 5 + \frac{7}{8} = 5\frac{7}{8}$$

Teddy

Mo

$$3\frac{1}{4} + 2\frac{5}{8} = \frac{26}{8} + \frac{21}{8} = \frac{47}{8} = 5\frac{7}{8}$$

Whose method do you prefer? Teddy
Talk about it with a partner.

2 Complete the calculations.

a) $1\frac{2}{5} + 2\frac{3}{10} = \boxed{4\frac{3}{10}}$

$$\begin{array}{r} 10 \times 2 \\ 5 \overline{) 20} \\ \underline{10} \\ 10 \\ \underline{10} \\ 0 \end{array}$$

b) $2\frac{2}{5} + 2\frac{3}{10} = \boxed{4\frac{7}{10}}$

$$\begin{array}{r} 12 \times 2 \\ 5 \overline{) 24} \\ \underline{10} \\ 14 \\ \underline{10} \\ 4 \\ \underline{4} \\ 0 \end{array}$$

c) $1\frac{3}{4} + 3\frac{3}{20} = \boxed{4\frac{18}{20}}$

e) $4\frac{1}{4} + 2\frac{11}{16} = \boxed{6\frac{9}{16}}$

d) $1\frac{3}{16} + 4\frac{3}{4} = \boxed{5\frac{9}{16}}$

f) $1\frac{4}{15} + 3\frac{2}{3} = \boxed{4\frac{14}{15}}$

3



$$2\frac{3}{5} + 1\frac{7}{10} = 3 + \frac{13}{10} = 3\frac{13}{10}$$

How can Ron improve his answer?

$$\begin{array}{r} (2\frac{6}{10} + 1\frac{7}{10}) = 4\frac{13}{10} = 4\frac{13}{10} \\ 43 = 43 \\ \underline{10} \\ 33 \end{array}$$

4 Complete the additions.

a) $2\frac{3}{4} + 3\frac{5}{12} = \boxed{5\frac{11}{12}}$

b) $3\frac{2}{3} + 2\frac{7}{12} = \boxed{6\frac{5}{6}}$

d) $5\frac{1}{6} + 3\frac{11}{12} = \frac{53}{12} = 4\frac{5}{12}$

$\begin{array}{r} 5\frac{1}{6} \\ + 3\frac{11}{12} \\ \hline 8\frac{12}{12} + 3\frac{11}{12} \\ = 11\frac{23}{12} \\ = 9\frac{11}{12} \end{array}$

$\begin{array}{r} 9\frac{11}{12} \\ \times 2 \\ \hline 18\frac{22}{12} \\ = 19\frac{10}{12} \\ = 19\frac{5}{6} \end{array}$

$\begin{array}{r} 4\frac{7}{12} \\ + 6\frac{1}{12} \\ \hline 10\frac{8}{12} \\ = 10\frac{2}{3} \end{array}$

$\begin{array}{r} 9\frac{7}{15} \\ \times 8 \\ \hline 75\frac{56}{15} \\ = 79\frac{4}{15} \end{array}$

$\begin{array}{r} 18\frac{14}{5} \\ \times 3 \\ \hline 54\frac{42}{5} \\ = 58\frac{8}{5} \\ = 61\frac{3}{5} \end{array}$

5 A blue ribbon is $2\frac{4}{9}$ metres long.

A yellow ribbon is $3\frac{2}{3}$ metres long.

a) What is the total length of the blue and yellow ribbon?

$\begin{array}{r} 22 \\ \times 9 \\ \hline 198 \end{array}$

$\begin{array}{r} 11\frac{23}{3} \\ \times 3 \\ \hline 33\frac{69}{3} \\ = 33\frac{23}{1} \\ = 34\frac{2}{3} \end{array}$

$\begin{array}{r} 33 \\ + 22 \\ \hline 55 \end{array}$

$\frac{55}{9}$

$6\frac{1}{9}$ m

b) A red ribbon is $1\frac{5}{18}$ metres longer than the yellow ribbon.

How long is the red ribbon?

$\begin{array}{r} 23 \\ \times 18 \\ \hline 184 \end{array}$

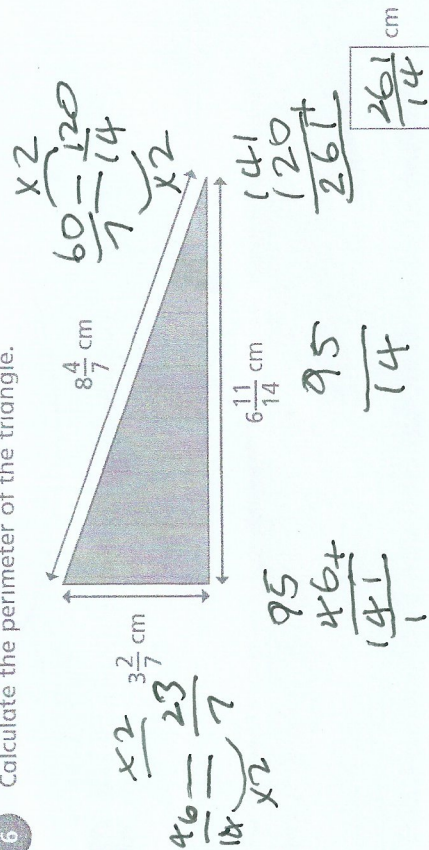
$\begin{array}{r} 11\frac{23}{3} \\ \times 6 \\ \hline 66\frac{138}{3} \\ = 66\frac{46}{1} \\ = 67\frac{1}{3} \end{array}$

$\begin{array}{r} 66 \\ + 23 \\ \hline 89 \end{array}$

$\frac{89}{18}$

$\frac{89}{18} = 4\frac{17}{18}$

6 Calculate the perimeter of the triangle.



7 Complete the calculation in three different ways.

$\frac{\square}{5} + \frac{\square}{15} = 6 + \frac{11}{15} = \square$

$\frac{\square}{5} + \frac{\square}{15} = 6 + \frac{11}{15} = \square$

$\frac{\square}{5} + \frac{\square}{15} = 6 + \frac{11}{15} = \square$

Compare answers with a partner.

8 Here are some number cards.

$3\frac{1}{6}$ $2\frac{11}{12}$ $2\frac{5}{6}$ $3\frac{5}{6}$ $4\frac{1}{12}$ $4\frac{1}{3}$

a) What is the greatest total you can make with two cards?

$\square$

b) What is the smallest total you can make with two cards?

$\square$