

Maths work. CS/AR to complete pages 1 and 2. BBR/BW to complete pages 2 and 3

SC. Remember to move the decimal point to the right when you multiply and to the left when you divide.

Multiplying and Dividing by 10 and 100

$34 \times 10 = \underline{\quad}$

$65 \times 100 = \underline{\quad}$

$53 \div 10 = \underline{\quad}$

$87 \times 10 = \underline{\quad}$

$785 \div 100 = \underline{\quad}$

$64 \times 10 = \underline{\quad}$

$39 \times 100 = \underline{\quad}$

$283 \div 10 = \underline{\quad}$

$65 \div 10 = \underline{\quad}$

$42 \div 10 = \underline{\quad}$

$17 \times 100 = \underline{\quad}$

$453 \times 10 = \underline{\quad}$

$34 \times 100 = \underline{\quad}$

$24 \div 10 = \underline{\quad}$

$124 \div 100 = \underline{\quad}$

$736 \times 10 = \underline{\quad}$

Fill in the missing numbers:

$67 \times \underline{\quad} = 670$

$640 \div \underline{\quad} = 6.4$

$68 \div \underline{\quad} = 6.8$

$73 \times \underline{\quad} = 7300$

Fill in the space with either \times or \div so that the calculation is correct:

$542 \underline{\quad} 10 = 54.2$

$473 \underline{\quad} 100 = 4.73$

$46 \underline{\quad} 10 = 460$

$37 \underline{\quad} 10 = 370$

True (T) or False (F):

$67 \times 100 = 670 \quad \square$

$568 \div 100 = 0.568 \quad \square$

$809 \div 10 = 80.9 \quad \square$

$64 \times 10 = 640 \quad \square$

Multiplying and Dividing by 10 and 100

$5 \times 10 = \underline{\quad}$

$5 \div 10 = \underline{\quad}$

$6 \times 100 = \underline{\quad}$

$8 \div 10 = \underline{\quad}$

$7 \div 10 = \underline{\quad}$

$7 \times 100 = \underline{\quad}$

$4 \times 10 = \underline{\quad}$

$8 \times 10 = \underline{\quad}$

$70 \div 100 = \underline{\quad}$

$3 \times 100 = \underline{\quad}$

$6 \times 10 = \underline{\quad}$

$2 \div 10 = \underline{\quad}$

$2 \times 100 = \underline{\quad}$

$80 \div 100 = \underline{\quad}$

$28 \div 10 = \underline{\quad}$

$9 \times 10 = \underline{\quad}$

Fill in the missing numbers:

$7 \times \underline{\quad} = 700$

$64 \div \underline{\quad} = 6.4$

$30 \div \underline{\quad} = 0.3$

$3 \times \underline{\quad} = 30$

Fill in the space with either \times or \div so that the calculation is correct:

$62 \underline{\quad} 10 = 6.2$

$4 \underline{\quad} 10 = 40$

$5 \underline{\quad} 100 = 500$

$40 \underline{\quad} 100 = 0.4$

True (T) or False (F):

$7 \times 100 = 70 \quad \square$

$79 \div 10 = 790 \quad \square$

$30 \div 100 = 0.3 \quad \square$

$1 \times 10 = 10 \quad \square$

Multiplying and Dividing by 10 and 100

$874 \times 10 = \underline{\hspace{2cm}}$

$2264 \div 10 = \underline{\hspace{2cm}}$

$275 \times 100 = \underline{\hspace{2cm}}$

$765 \div 10 = \underline{\hspace{2cm}}$

$3873 \div 10 = \underline{\hspace{2cm}}$

$817 \times 100 = \underline{\hspace{2cm}}$

$673 \times 10 = \underline{\hspace{2cm}}$

$734 \times 10 = \underline{\hspace{2cm}}$

$3802 \div 100 = \underline{\hspace{2cm}}$

$403 \times 100 = \underline{\hspace{2cm}}$

$204 \times 10 = \underline{\hspace{2cm}}$

$1864 \div 10 = \underline{\hspace{2cm}}$

$309 \times 100 = \underline{\hspace{2cm}}$

$3908 \div 100 = \underline{\hspace{2cm}}$

$3002 \div 10 = \underline{\hspace{2cm}}$

$8764 \times 10 = \underline{\hspace{2cm}}$

$4000 \div 100 = \underline{\hspace{2cm}}$

$201 \times 100 = \underline{\hspace{2cm}}$

Fill in the missing numbers:

$467 \times \underline{\hspace{2cm}} = 4670$

$683 \div \underline{\hspace{2cm}} = 68.3$

$536 \div \underline{\hspace{2cm}} = 5.36$

$855 \times \underline{\hspace{2cm}} = 85\,500$

Fill in the space with either \times or \div so that the calculation is correct:

$742 \underline{\hspace{1cm}} 10 = 74.2$

$4230 \underline{\hspace{1cm}} 10 = 42\,300$

$873 \underline{\hspace{1cm}} 100 = 8.73$

$767 \underline{\hspace{1cm}} 10 = 7670$

True (T) or False (F):

$287 \times 100 = 28\,700 \quad \square$

$209 \div 10 = 2.09 \quad \square$

$176 \div 100 = 600 \quad \square$

$602 \times 10 = 6200 \quad \square$

English Work

SC. Read both poems. Write a paragraph stating what you think each poem is about.
Explain which poem you like best and why.

English.

LO To be able to read and discuss 2 poems by an author

SC Read the poems.

Discuss and write what they are about

Write which poem you like best and explain why.

The Three Foxes

Once upon a time there were three little foxes
Who didn't wear stockings, and they didn't wear socks,
But they all had handkerchiefs to blow their noses,
And they kept their handkerchiefs in cardboard boxes.

And they lived in forest in three little houses,
And they didn't wear coats, and they didn't wear trousers.
They ran through the woods on their little bare tootsies,
And they played "Touch Last" with a family of mice.

They didn't go shopping in the High Street shops,
But caught what they wanted in the woods and copses.
They all went fishing, and they caught three worms,
They went out hunting, and they caught three wops.

They went to a Fair, and they all won prizes —
Three plum-puddings and three mince-pies.
They rode on elephants and swang on swings,
And hit three coco-nuts at coco-nut shies.

That's all I know of three little foxes
Who kept their handkerchiefs in three little boxes.
They lived in the forest in three little houses,
But they didn't wear coats and they didn't wear trousers,
And they didn't wear stockings and they didn't wear socks.

By A A Milne

Disobedience

James James
Morrison Morrison
Weatherby George Dupree
Took great
Care of his Mother,
Though he was only three.
James James Said to his Mother,
"Mother," he said, said he;
"You must never go down
to the end of the town,
if you don't go down with me."

James James
Morrison's Mother
Put on a golden gown.
James James Morrison's Mother
Drove to the end of the town.
James James Morrison's Mother
Said to herself, said she:
"I can get right down
to the end of the town
and be back in time for tea."

King John
Put up a notice,
"LOST or STOLEN or STRAYED!
JAMES JAMES MORRISON'S MOTHER
SEEMS TO HAVE BEEN MISLAID.
LAST SEEN
WANDERING VAGUELY:
QUITE OF HER OWN ACCORD,
SHE TRIED TO GET DOWN
TO THE END OF THE TOWN -
FORTY SHILLINGS REWARD!"

James James
Morrison Morrison
(Commonly known as Jim)
Told his
Other relations
Not to go blaming him.
James James
Said to his Mother,
"Mother," he said, said he:
"You must never go down to the end of the town
without consulting me."

James James
Morrison's mother
Hasn't been heard of since.
King John said he was sorry,
So did the Queen and Prince.
King John
(Somebody told me)
Said to a man he knew:
If people go down to the end of the town, well,
what can anyone do?"

(Now then, very softly)
J.J.
M.M.
W.G.Du P.
Took great
C/O his M*****
Though he was only 3.
J.J. said to his M*****
"M*****," he said, said he:
"You-must-never-go-down-to-the-end-of-the-town-
if-you-don't-go-down-with-ME!"

A A Milne