

Name: _____

Exam Style Questions



Multiplication: end number

Corbettmaths

Ensure you have: Pencil, pen, ruler, protractor, pair of compasses and eraser

You may use tracing paper if needed

Guidance

1. Read each question carefully before you begin answering it.
2. Don't spend too long on one question.
3. Attempt every question.
4. Check your answers seem right.
5. Always show your workings

Revision for this topic

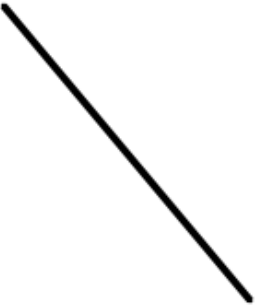
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Video 201



1. By considering the value of the units, match each multiplication to its answer
The first one has been done for you.


29×37	1275
85×15	676
52×13	1073
41×31	1088
34×32	1271



(3)

-
2. By considering the value of the units, match each multiplication to its answer
The first one has been done for you.

125×142	15694
99×139	17589
118×132	15576
123×143	13761
118×133	17750



(3)

3. Fill in the missing digit in each calculation

(a)

$$53 \times 23 = 121 \square$$

(1)

(b)

$$156 \times 7 = 109 \square$$

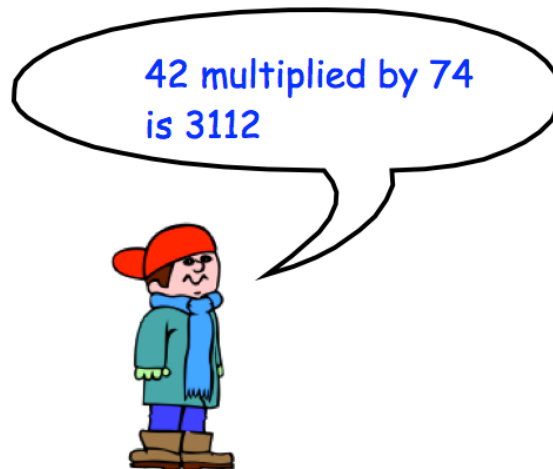
(1)

(c)

$$219 \times 4 \square = 9417$$

(1)

4.



Explain why Ricky must be wrong

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(1)