

Write in the boxes

المربعات في اكتب

Q1. Write in multiplication expression الضرب تعبير في الكتابة

$$10^6 = \square \times \square \times \square \times \square \times \square \times \square$$

Q2. Write in exponential form الأسّي شكل في الكتابة

$$10 \times 10 \times 10 \times 10 \times 10 = \square^{\square}$$

Q3. Write in exponential form الأسّي شكل في الكتابة

$$10,000 = \square^{\square}$$

Q4. What is the product المنتج هو ما

$$24 \times 100000 = \square$$

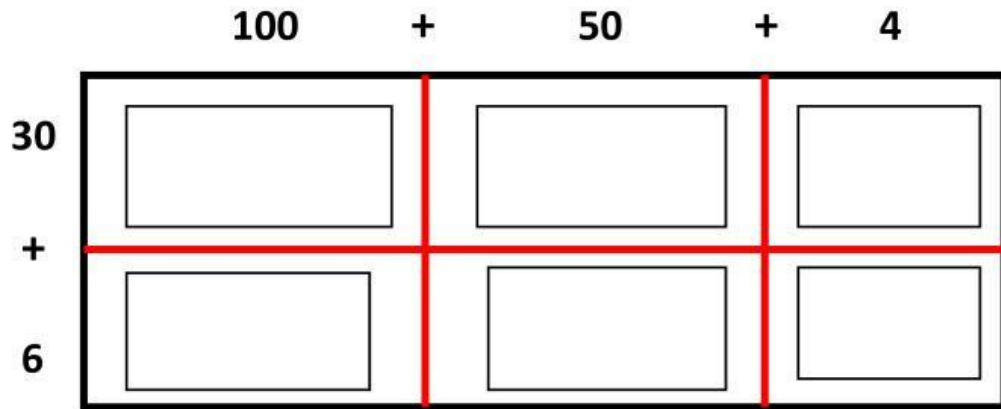
Q5. What is the product المنتج هو ما

$$60 \times 10^4 = \square$$

Q6. What is the unknown factor المجهول العامل هو ما

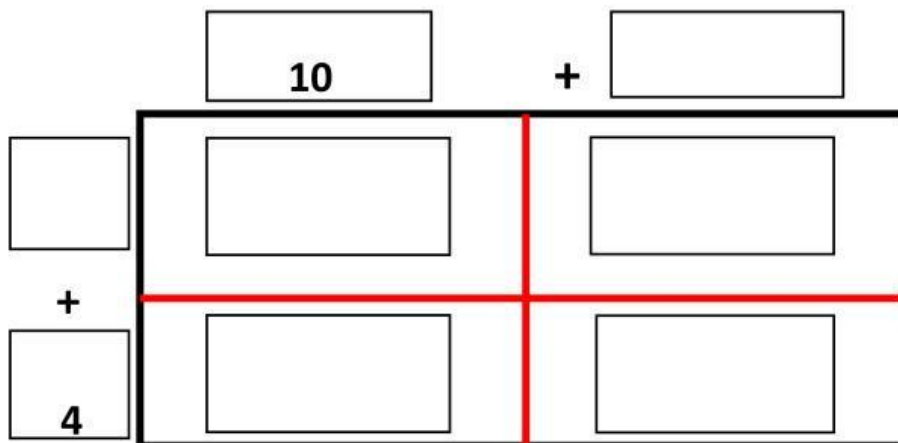
$$28 \times \boxed{} = 280000$$

Q7. Complete Area Model



Q8. Use Area Model to solve the product

$$15 \times 24$$



$$15 \times 24 = \boxed{}$$

Q9. Find the unknown partial products. Then find the product

325			
x 73			
	←	70	x 300
	←		x 20
	←		x 5
	←	3	x 300
	←		x 20
	←		x 5

Red box for tens place value

للعشرات المكانية للقيمة الأحمر المربع

Black box for ones place value

للآحاد المكانية للقيمة الأسود الصندوق

Q10. Find the unknown partial products. Then find the product

17			
x 86			
	←	10	x 80
	←		x 6
	←	7	x 80
	←		x 6

Red box for tens place value

للعشرات المكانية للقيمة الأحمر المربع

Black box for ones place value

للآحاد المكانية للقيمة الأسود الصندوق

Q11. What is the product

المنتج هو ما

$$\begin{array}{r} 327 \\ \times 6 \\ \hline \end{array}$$

Q12. What is the product

المنتج هو ما

$$\begin{array}{r} 543 \\ \times 8 \\ \hline \end{array}$$

Q13. Use Area Model to solve the product

$$218 \times 28$$

	200	+		+	8
+					
8					

$$218 \times 28 =$$

Q14.

What is the product. Choose the correct answer and write any one A or B or C or D in the box for your selected answer

$$188 \times 7 = s$$

A. $s = 1300$

B. $s = 1316$

C. $s = 1388$

D. $s = 1406$

Q15.

What is the product. Choose the correct answer and write any one A or B or C or D in the box for your selected answer

$$25 \times 7 = s$$

A. $s = 174$

B. $s = 176$

C. $s = 175$

D. $s = 140$

Q16.

What is the product. Choose the correct answer and write any one A or B or C or D in the box for your selected answer

$$120 \times 2 = s$$

A. $s = 100$

B. $s = 200$

C. $s = 240$

D. $s = 109$
