

NAME:	
DATE:	

NUMBERS
EVEN AND ODD NUMBERS

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MARK	GRADE
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- ANSWER ALL QUESTIONS
- ALL WORKINGS MUST BE SHOWN
- USE THE CALCULATOR WHEN EXPECTED

1. Which o	f these calculat	ions will give an odd	number as the answ	er?
A 113 × 115	B 142 × 623	C 436 × 812	D 147 + 189	E 672 + 998
2. Which of	these calculation	ons will give an odd	number as the answe	er?
A 113 × 117	B 142 × 624	C 436 × 812	D 147 + 187	E 672 + 998
3. Which of	these calculation	ons will give an odd r	number as the answe	r?
A 111 × 111	B 142 × 623	C 436 × 812	D 147 + 189	E 622 + 998
4. Which of t	these calculation	ns will give an odd n	umber as the answer	?
A 119 × 115	B 144 × 623	C 436 × 812	D 147 + 189	E 600 + 998
5. Which of	these calculation	ns will give an odd n	umber as the answer	?
A 113 × 111	B 148 × 623	C 436 × 816	D 147 + 185	E 676 + 992
6. Which of the	hese calculation	ıs will give an odd nu	ımber as the answer	?
A 111 × 117	B 142 × 623	C 436 × 812	D 147 + 189	E 672 + 994
7. Which of t	hese calculation	s will give an odd nu	ımber as the answer	?
A 119 × 113	B 142 × 623	C 436 × 812	D 147 + 189	E 678 + 998
8. Which of t	hese calculation	s will give an odd nu	ımber as the answer	?
A 119 × 117	B 142 × 623	C 436 × 812	D 147 + 189	E 676 + 998
9. Which of the	hese calculation	ıs will give an odd nu	ımber as the answer	?
A 113 x 114	B 143 × 623	C 436 × 812	D 147 + 189	E 676 + 998
10. Which of	these calculatio	ns will give an odd n	umber as the answe	r?
A 113 × 116	B 142 × 623	C 431 × 811	D 147 + 189	E 670 + 998
11. Which of these calculations will give an odd number as the answer?				
A 112 × 115	B 142 × 623	C 433 × 817	D 147 + 189	E 674 + 998
12. Which of these calculations will give an odd number as the answer?				
A 113 × 112	B 142 × 623	C 435 × 813	D 147 + 189	E 678 + 998
13. Which of these calculations will give an odd number as the answer?				
A 118 × 115	B 142 × 623	C 437 × 817	D 147 + 189	E 672 + 996

14. Which of these calculations will give an even number as the answer?

A 118 × 115

B 147 × 623 C 437 × 817

D 147 + 185

E672 + 995

15. Which of these calculations will give an even number as the answer?

A 113 × 115

B 143 × 623 C 435 × 817

D 147 + 189

E677 + 998

16. Which of these calculations will give an even number as the answer?

A 111 × 115

B 142 × 623 C 434 × 817

D 142 + 189

E677 + 998

17. Which of these calculations will give an even number as the answer?

A 111 × 113

B 144 × 623 C 437 × 817

D 146 + 189

E677 + 998

18. Which of these calculations will give an even number as the answer?

A 118 × 115

B 143 × 623 C 437 × 817

D 147 + 182

E672 + 995

19. Which of these calculations will give an even number as the answer?

A 118 × 115

B 143 × 623 C 437 × 817

D 147 + 182

E672 + 995

20. Which of these calculations will give an even number as the answer?

A 113 × 115

B 143 × 623 C 432 × 817

D 147 + 182

E672 + 995

21. Which of these calculations will give an even number as the answer?

A 118 × 113

B 143 × 623 C 437 × 817

D 147 + 182

E672 + 995

22.

	Even Number	Odd nur	mbers
Multiples of 3			
Multiples of 7			

Where does the number 26 belong in this sorting table?

A top left-hand box

bottom right-hand box

B bottom left-hand box

Ε none of these

C top right-hand box

	Even Number	Odd nymbers	
Multiples of 3			
Multiples of 7			

Where does the number 23 belong in this sorting table?

A top left-hand box D bottom right-hand box

B bottom left-hand box E none of these

C top right-hand box

24		Even Number	Odd numbers
	Multiples of 3		
	Multiples of 7		

Where does the number 12 belong in this sorting table?

A top left-hand box D bottom right-hand box

B bottom left-hand box E none of these

C top right-hand box

25.

	Even Number	Odd n	umbers
Multiples of 3			
Multiples of 7			

Where does the number 35 belong in this sorting table?

A top left-hand box D bottom right-hand box

B bottom left-hand box E none of these

C top right-hand box

	Even Number	Odd numbers
Multiples of 3		
Multiples of 7		

Where does the number 81 belong in this sorting table?

A top left-hand box D bottom right-hand box

B bottom left-hand box E none of these

C top right-hand box

27.

	Even Number	Odd numbers
Multiples of 5		
Multiples of 7		

Where does the number 25 belong in this sorting table?

A top left-hand box D bottom right-hand box

B bottom left-hand box E none of these

C top right-hand box

28.

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	Even Number	Odd numbers
Multiples of 3		
Multiples of 7		

Where does the number 31 belong in this sorting table?

A top left-hand box D bottom right-hand box

B bottom left-hand box E none of these

C top right-hand box