PROPERTIES OF INTEGERS

	How many marbles remain undistributed?
	marbles
A.1 CALCULATING THE DIVISION WITH REMAINDERS	Ex 10: A coach organizes 37 soccer players into teams such that each team contains 5 players. The remaining players are
Ex 1: Write the division with remainder of 21 by 5:	substitutes. How many full teams can be formed?
$21 = 5 \times \boxed{\qquad} + \boxed{\qquad}$	teams
Ex 2: Write the division with remainder of 37 by 3:	How many players are substitutes?
$37 = 3 \times$ +	players
Ex 3: Write the division with remainder of 63 by 4:	B DIVISIBILITY
$63 = 4 \times \boxed{\qquad} + \boxed{\qquad}$	
Ex 4: Write the division with remainder of 154 by 6:	B.I DETERMINING DIVISIBILITY
$154 = 6 \times \boxed{\qquad} + \boxed{\qquad}$	MCQ 11: Is 10 divisible by 5? □ Yes
Ex 5: Write the division with remainder of 632 by 5:	□ No
$632 = 5 \times$ +	MCQ 12: Is 82 divisible by 4?
	\Box Yes
A.2 SOLVING REAL-WORLD PROBLEMS	
Ex 6: A farmer shares 243 eggs into boxes such that each box contains 6 eggs.	MCQ 13: Is 72 divisible by 5?
How many boxes are needed?	\Box Yes
boxes	
How many eggs remain without being placed in a box?	MCQ 14: Is 234 divisible by 3?
eggs	\Box Yes
Ex 7: A farmer's inheritance of 123 sheep is to be divided equally	
among 4 children. How many sheep does each child receive?	B.2 DETERMINING MULTIPLICITY
sheen	MCQ 15: Is 73 a multiple of 9?
How many sheep remain undistributed?	\Box Yes
sheep	\Box No
sheep	MCQ 16: Is 77 a multiple of 11?
Ex 8: A gardener arranges 200 roses into bouquets such that each bouquet contains 12 roses.	□ Yes
How many bouquets are needed?	\Box No
bouquets	MCQ 17: Is 50 a multiple of 4?
How many roses remain without being placed in a bouquet?	□ Yes
roses	□ No
Ex 9: A child entering middle school decides to give his 300	MCQ 18: Is 100 a multiple of 12?
marbles to his 7 cousins. How many marbles does each cousin receive?	\Box Yes
marbles	□ No

B.3 DETERMINING FACTORS	□ No
MCQ 19: Is 10 a factor of 60?	MCQ 27: Is 462 divisible by 2?
□ Yes	□ Yes
□ No	□ No
MCQ 20: Which of the following numbers are factors of 64?	MCQ 28: Is 799 divisible by 2?
Choose all answers that apply: $\Box 2$	□ Yes
	∐ No
	MCQ 29: Is 45 divisible by 5?
\Box 32	\Box Yes
MCO 21. Which equation shows that 5 is a factor of 45?	□ No
Choose 1 answer:	MCQ 30: Is 80 divisible by 5?
$\Box 45 = 5 + 40$	\Box Yes
$\Box 45 = 50 - 5$	□ No
$\Box 45 = 225 \div 5$	MCQ 31: Is 126 divisible by 5?
$\Box 45 = 5 \times 9$	\Box Yes
MCQ 22: List all the factors of 6.	□ No
Choose 1 answer: \Box 1 2 2 4 6	MCQ 32: Is 301 divisible by 5?
\Box 1, 2, 3, 4, 0 \Box 1, 2, 3, 6	\Box Yes
\Box 1, 2, 3, 6	□ No
	C.2 DETERMINING DIVISIBILITY FOR 3 AND 9
Choose 1 answer:	MCQ 33: Is 162 divisible by 3?
\Box 1, 2, 3, 4, 6, 8, 12, 24	□ Yes
\Box 1, 2, 3, 4, 6, 8	□ No
\Box 1, 2, 3, 4, 5, 6, 8, 12, 24	MCQ 34: Is 305 divisible by 3?
MCQ 24: List all the factors of 40.	□ Yes
Choose 1 answer:	□ No
$\Box 1, 2, 4, 5, 8, 10, 40$	MCO 35: Is 888 divisible by 3?
$\Box 1, 2, 4, 5, 8, 10, 12, 20, 40$	
\Box 1, 2, 4, 5, 8, 10, 20, 40	
C DIVISIBILITY CRITERIA	MCO 36: Is 504 divisible by 3?
	\square Yes
MCO 25. Is 08 divisible be 22	□ No
INIC Q 20: IS 98 divisible by 2: \Box Ves	MCO 37. Is 126 divisible by 0°
\Box No	Vice of is 120 divisible by 9:
	□ No
MCQ 26: Is 315 divisible by 2?	

 \Box Yes

 \square No

MCQ 39: Is 369 divisible by 9?

 \Box Yes

 \Box No

MCQ 40: Is 441 divisible by 9?

 \Box Yes

 \square No

C.3 DETERMINING DIVISIBILITY FOR 4

MCQ 41: Is 188 divisible by 4?

 \Box Yes

 \Box No

MCQ 42: Is 373 divisible by 4?

 \Box Yes

 \Box No

MCQ 43: Is 412 divisible by 4?

 \Box Yes

 \square No

MCQ 44: Is 256 divisible by 4?

 \Box Yes

 \square No

MCQ 45: Is 179 divisible by 4?

 \Box Yes

 \square No

MCQ 46: Is 520 divisible by 4?

 \Box Yes

 \Box No

MCQ 47: Is 567 divisible by 4?

 \Box Yes

 \square No

D NUMBERS 1 AND 0

D.1 APPLYING NUMBER PROPERTIES

Ex 48: Calculate the following expression without using a calculator:

$$(4 \times 22 + 3 + 22 \div 2) \times 0 =$$

 \mathbf{Ex} **49:** Consider the following sequence of algebraic manipulations:

$0 \times 2 = 0$	Line 1	
$(1-1) \times 2 = (1-1)$	Line 2	(since $1 - 1 = 0$)
$2 = \frac{(1-1)}{(1-1)}$	Line 3	(Division by $(1-1)$)
$2 = \frac{1}{1}$	Line 4	(Cancellation of $(1-1)$)
2 = 1	Line 5	(Simplification)

This sequence appears to show that 2 = 1, which is a false result. Identify the line where an invalid mathematical operation is performed.

The error occurs in Line

Ex 50: Calculate the following expression without using a calculator:

$$2 + (120 - 45) \times (200 - 200) =$$

Ex 51: Calculate the following expression without using a calculator:

 $(15 + 3 \times 5 - 30) \times (100 \times 11) =$

E PRIME NUMBER

E.1 CHECKING IF PRIME

MCQ 52: State whether 6 is a prime number.

 \Box Yes \Box No

MCQ 53: State whether 5 is a prime number.

 \Box Yes

 \square No

MCQ 54: State whether 9 is a prime number.

 \Box Yes

 \square No

MCQ 55: State whether 7 is a prime number.

 \Box Yes

 \square No

MCQ 56: State whether 12 is a prime number.



$$\Box$$
 Yes

 \Box No

F.3 WRITING IN PRIME FACTORS

 $\mathbf{Ex}\ \mathbf{68:}\ \mathbf{Write}\ \mathbf{the}\ \mathbf{number}\ \mathbf{as}\ \mathbf{a}\ \mathbf{product}\ \mathbf{of}\ \mathbf{prime}\ \mathbf{factors}\ :$

Ex 69: Write the number as a product of prime factors :

16 =



 \Box Yes

 \Box No

MCQ 58: State whether 13 is a prime number.

 \Box Yes

 \square No

MCQ 59: State whether 11 is a prime number.

 \Box Yes

 \Box No

F PRIME FACTORIZATION

F.1 WRITING IN PRIME FACTORS: 2 FACTORS

 \mathbf{Ex} 60: Write the number as a product of prime factors :



Ex 61: Write the number as a product of prime factors :



Ex 62: Write the number as a product of prime factors :



 $\mathbf{Ex}\ \mathbf{63:}\ \mathbf{Write}\ \mathbf{the}\ \mathbf{number}\ \mathbf{as}\ \mathbf{a}\ \mathbf{product}\ \mathbf{of}\ \mathbf{prime}\ \mathbf{factors}\ :$



F.2 WRITING IN PRIME FACTORS: 3 FACTORS

 $\mathbf{Ex}\ \mathbf{64:}\ \mathbf{Write}\ \mathbf{the}\ \mathbf{number}\ \mathbf{as}\ \mathbf{a}\ \mathbf{product}\ \mathbf{of}\ \mathbf{prime}\ \mathbf{factors}\ :$



 $\mathbf{Ex}\ \mathbf{65:}\ \mathbf{Write}\ \mathbf{the}\ \mathbf{number}\ \mathbf{as}\ \mathbf{a}\ \mathbf{product}\ \mathbf{of}\ \mathbf{prime}\ \mathbf{factors}\ :$



 $\mathbf{Ex}\ \mathbf{66:}\ \mathbf{Write}\ \mathbf{the}\ \mathbf{number}\ \mathbf{as}\ \mathbf{a}\ \mathbf{product}\ \mathbf{of}\ \mathbf{prime}\ \mathbf{factors}\ :$



 \mathbf{Ex} 67: Write the number as a product of prime factors :

75 =



 \mathbf{Ex} 70: Write the number as a product of prime factors :



Ex 71: Write the number as a product of prime factors :



o<u>+</u>⁰)