A DEFINITION	A.5 ADDING SMALL INTEGER
A.1 COUNTING POSITIVE AND NEGATIVE	<b>Ex 20:</b> $(+1) + (-2) =$
NUMBERS	<b>Ex 21:</b> $(+3) + (-1) =$
Ex 1:	<b>Ex 22:</b> $(+2) + (-3) =$
	<b>Ex 23:</b> $(-2) + (-1) =$
Ex 2:	<b>Ex 24:</b> $(-1) + (+3) =$
	<b>Ex 25:</b> $(+2) + (+3) =$
	A.6 FINDING MISSING NUMBE
Ex 3:	<b>Ex 26:</b> $(+3) + ($ ) = +1
	<b>Ex 27:</b> $(-4) + ($ ) = -2
Ex 4:	<b>Ex 28:</b> () + (+2) = -1
	<b>Ex 29:</b> $(-2) + ($ ) = $-5$
Ex 5:	<b>Ex 30:</b> $() + (+1) = +3$
	<b>Ex 31:</b> $(+2) + () = -3$
	A.7 FINDING THE ABSOLUTE
A.2 WRITING INTEGERS FROM WORDS	<b>Ex 32:</b> The absolute value of $+2$ is
Ex 6: Positive two is	<b>Ex 33:</b> The absolute value of $-3$ is
Ex 7: Negative three is	<b>Ex 34:</b> The absolute value of $+5$ is
Ex 8: Negative four is	<b>Ex 35:</b> The absolute value of $-4$ is
<b>Ex 9:</b> Positive five is	<b>Ex 36:</b> The absolute value of $-9$ is
<b>Ex 10:</b> Negative two is	A.8 FINDING THE ABSOLUTE NUMBERS
A.3 FINDING THE OPPOSITE	<b>Ex 37:</b> The absolute value of $-2.1$ i
<b>Fr. 11.</b> The encoder of this	
<b>Ex 11:</b> The opposite of $-4$ is	<b>Ex 38:</b> The absolute value of $-5.4$ i
<b>Ex 11:</b> The opposite of $-4$ is <b>Ex 12:</b> The opposite of $-3$ is	<b>Ex 38:</b> The absolute value of $-5.4$ i <b>Ex 39:</b> The absolute value of 3.7 is
<b>Ex 12:</b> The opposite of $-3$ is	<b>Ex 39:</b> The absolute value of $3.7$ is
<b>Ex 12:</b> The opposite of $-3$ is <b>Ex 13:</b> The opposite of $+5$ is	<ul> <li>Ex 39: The absolute value of 3.7 is</li> <li>Ex 40: The absolute value of 0 is</li> <li>B RULES OF ADDITION</li> </ul>
Ex 12: The opposite of -3 is         Ex 13: The opposite of +5 is         Ex 14: The opposite of +1 is         Ex 15: The opposite of 0 is         A.4         FINDING THE OPPOSITE FOR DECIMAL	Ex 39: The absolute value of 3.7 is Ex 40: The absolute value of 0 is
Ex 12: The opposite of -3 is       .         Ex 13: The opposite of +5 is       .         Ex 14: The opposite of +1 is       .         Ex 15: The opposite of 0 is       .	<ul> <li>Ex 39: The absolute value of 3.7 is</li> <li>Ex 40: The absolute value of 0 is</li> <li>B RULES OF ADDITION</li> </ul>
Ex 12: The opposite of -3 is         Ex 13: The opposite of +5 is         Ex 14: The opposite of +1 is         Ex 15: The opposite of 0 is         A.4         FINDING THE OPPOSITE FOR DECIMAL	Ex 39: The absolute value of 3.7 is         Ex 40: The absolute value of 0 is         B RULES OF ADDITION         B.1 ADDING INTEGERS         Ex 41: $(+6) + (-4) =$ Ex 42: $(+4) + (+7) =$
Ex 12: The opposite of -3 is       .         Ex 13: The opposite of +5 is       .         Ex 14: The opposite of +1 is       .         Ex 15: The opposite of 0 is       .         A.4 FINDING THE OPPOSITE FOR DECIMAL NUMBERS	Ex 39: The absolute value of 3.7 is Ex 40: The absolute value of 0 is B RULES OF ADDITION B.1 ADDING INTEGERS Ex 41: $(+6) + (-4) =$

**Ex 19:** The opposite of +99.5 is

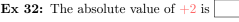
## **NG SMALL INTEGERS**

Ex 20:	(+1) + (-2) =
Ex 21:	(+3) + (-1) =
Ex 22:	(+2) + (−3) =
Ex 23:	(-2) + (-1) =
Ex 24:	(-1) + (+3) =
Ex 25:	(+2) + (+3) =

#### ING MISSING NUMBERS IN ADDITION

Ex 26:	(+3) + ( ) = +1
Ex 27:	(-4) + ( ) = -2
Ex 28:	( ) + (+2) = -1
Ex 29:	(-2) + ( ) = -5
Ex 30:	( ) + (+1) = +3
Ex 31:	(+2) + ( ) = -3

#### ING THE ABSOLUTE VALUE



absolute value of -3 is

absolute value of +5 is

absolute value of -4 is

ING THE ABSOLUTE VALUE FOR DECIMAL

- absolute value of -2.1 is
- absolute value of -5.4 is
- absolute value of 3.7 is

## S OF ADDITION

## NG INTEGERS

Ex 41:	(+6) + (-4) =
Ex 42:	(+4) + (+7) =
Ex 43:	(-5) + (+8) =
Ex 44:	(+6) + (-4) =
Ex 45:	(-5) + (-4) =

## **B.2 ADDING INTEGERS WITHOUT EXPLICIT SIGNS**

Ex 46: 6 + (-4) =Ex 47: -5 + 8 =Ex 48: -2 + (-3) =Ex 49: -6 + 0 =B.3 ADDING SIGNED DECIMAL NUMBERS

Ex 50: -5 + 8.1 =Ex 51: -3 + (-2.5) =Ex 52: -1.6 + (+2.6) =Ex 53: -3.5 + (+1.5) =

#### **B.4 ADDING MULTIPLE INTEGERS**

Ex 54: Calculate:

$$(+3) + (-7) + (-5) =$$

Ex 55: Calculate:

$$(-2) + (-4) + (+7) =$$

Ex 56: Calculate:

$$(-2) + (+4) + (-2) =$$

Ex 57: Calculate:

(-10) + (+3) + (-7) =

#### **B.5 ADDING INTEGERS IN REAL-WORLD PROBLEMS**

**Ex 58:** During a hike, the hiker experiences altitude changes as follows. Positive numbers indicate climbing (gaining altitude), while negative numbers indicate descending (losing altitude):

- The hiker starts at an altitude of +300 meters.
- They climb +150 meters in the morning.
- In the afternoon, they descend by -200 meters.

What is the hiker's final altitude at the end of the day?

meters

**Ex 59:** A person keeps track of their bank account balance as follows. Positive numbers indicate deposits (money added), while negative numbers indicate withdrawals (money taken out):

- The person starts with +50 dollars in their account.
- They deposit +30 dollars.
- Later, they with draw -40 dollars.

What is the person's final balance?

dollars

**Ex 60:** In a round of golf, each hole has a "par" score, and a player's score is based on how many strokes they take compared to par. A score of 0 means the player made par, a positive number means they took extra strokes (over par), and a negative number means they made fewer strokes (under par).

- Hole 1: Par 3, player scored -1 (under par)
- Hole 2: Par 4, player scored +2 (over par)
- Hole 3: Par 5, player scored 0 (made par)
- Hole 4: Par 3, player scored +1 (over par)
- Hole 5: Par 4, player scored -2 (under par)

What is the player's total score?

**Ex 61:** Throughout the day, the temperature in a city changes as follows. Positive numbers indicate a rise in temperature, while negative numbers indicate a drop in temperature:

- In the morning, the temperature started at  $+5^{\circ}C$  and dropped by  $-3^{\circ}C$ .
- In the afternoon, the temperature rose by  $+4^{\circ}C$ .
- In the evening, the temperature dropped again by  $-6^{\circ}$ C.

 $^{\circ}C$ 

• At night, it dropped further by  $-1^{\circ}$ C.

What is the temperature at the end of the day?

## **C** SUBTRACTION

#### C.1 CONVERTING SUBTRACTION TO ADDITION

Ex 62: Convert the subtracting in addition:

$$(+4) - (+2) = ( ) + ( )$$

Ex 63: Convert the subtraction into addition:

$$(-5) - (-3) = ( ) + ( )$$

Ex 64: Convert the subtraction into addition:

$$(+4) - (-2) = ( ) + ( )$$

**Ex 65:** Convert the subtraction into addition:

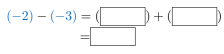


## C.2 SUBTRACTING INTEGERS STEP BY STEP

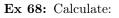
Ex 66: Calculate:

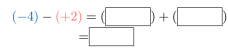
$$(+4) - (+2) = ( ) + ( )$$

Ex 67: Calculate:

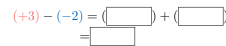


(°±°)





Ex 69: Calculate:



#### C.3 SUBTRACTING INTEGERS

Ex 70: Calculate:

$$(+4) - (+2) =$$

Ex 71: Calculate:

(-2) - (-4) =

Ex 72: Calculate:

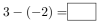
$$(+2) - (-3) =$$

Ex 73: Calculate:

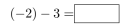
$$(-3) - (+4) =$$

# C.4 SUBTRACTING INTEGERS WITHOUT EXPLICIT SIGNS

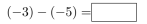
Ex 74: Calculate:



Ex 75: Calculate:



Ex 76: Calculate:



Ex 77: Calculate:

3 - 5 =

## C.5 ADDING/SUBTRACTING MULTIPLE INTEGERS

Ex 78: Calculate:

$$(+3) - (-7) - (+5) =$$

Ex 79: Calculate:

$$(-2) - (-3) + (-2) =$$

Ex 80: Calculate:

(-5) - (-4) + (-3) =

Ex 81: Calculate:

$$(+6) - (-3) + (-4) =$$

# C.6 SUBTRACTING INTEGERS IN REAL-WORLD PROBLEMS

**Ex 82:** In the morning, the temperature was  $-7^{\circ}$ C, and by the evening, the temperature was  $-2^{\circ}$ C. Find the variation of temperature.



**Ex 83:** In the morning, your bank account balance was -50 dollars, and by the evening, it was +30 dollars. Find the change in your bank account balance.

dollars

 $\mathbf{Ex}$  84: A lift starts at the 5th floor and descends to the -2nd floor (below ground level).

Find the change in the lift's position.



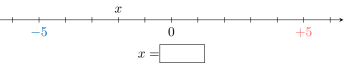
**Ex 85:** he GDP (Gross Domestic Product) growth rate of a country was -2% in 2024. It was +3% in 2025. Find the variation in the GDP growth rate.

## %

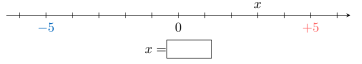
## D ON THE NUMBER LINE

## D.1 FINDING X ON THE NUMBER LINE

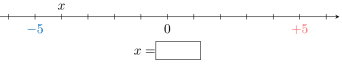
**Ex 86:** Find the value of x.



**Ex 87:** Find the value of x.



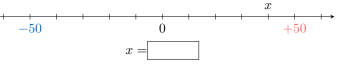
**Ex 88:** Find the value of x.



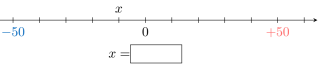
**Ex 89:** Find the value of x.

$$\begin{array}{c} x \\ -50 \\ x = \end{array}$$

**Ex 90:** Find the value of x.



**Ex 91:** Find the value of x.

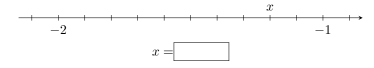




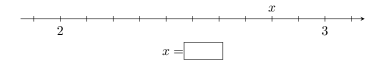
# D.2 FINDING DECIMAL NUMBERS ON THE NUMBER LINE

**Ex 92:** Find the value of x.

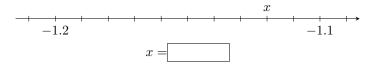
**Ex 93:** Find the value of x.



**Ex 94:** Find the value of x.

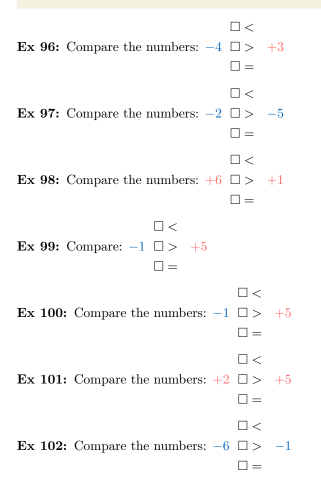


**Ex 95:** Find the value of x.



## E ORDERING

#### **E.1 COMPARING SMALL INTEGERS**



#### **E.2 COMPARING INTEGERS**

 $\Box <$ **Ex 103:** Compare the numbers:  $-20 \square > 1$  $\Box =$  $\Box <$ **Ex 104:** Compare the numbers:  $-99 \square >$ -100 $\Box =$  $\Box <$ **Ex 105:** Compare the numbers:  $234 \square >$ -1200 $\Box =$  $\Box <$ **Ex 106:** Compare the numbers:  $-18 \square >$ -3 $\Box =$  $\Box <$ **Ex 107:** Compare the numbers: 230  $\Box$  > 200 $\Box =$  $\Box <$ **Ex 108:** Compare the numbers: 99  $\square >$ -100 $\Box =$ 

## E.3 COMPARING INTEGERS IN REAL-WORLD PROBLEMS

MCQ 109: During a golf tournament, the scores relative to par for five different holes were:

-2, -1, 0, +1, -3

Order these scores from the best performance (most under par) to the worst performance (above par). Choose one answer:

 $\Box \ 0 < +1 < -1 < -2 < -3$  $\Box \ -3 < -2 < -1 < 0 < +1$  $\Box \ +1 > 0 > -1 > -2 > -3$  $\Box \ -1 < -2 < -3 < 0 < +1$ 

Lake	Depth below sea level
Lake Assal, Djibouti	$-155 \mathrm{m}$
Death Valley, USA	-86 m
Caspian Sea, Central Asia	-28  m
Sea of Galilee, Israel	-214 m

MCQ 110: Given the depths of various lakes below sea level:

Which lake is the deepest below sea level? Choose one answer:

- $\Box$ Lake Assal, Djibouti
- $\Box\,$  Death Valley, USA
- $\Box\,$ Caspian Sea, Central Asia
- $\Box$  Sea of Galilee, Israel



 $\mathbf{MCQ}$  111: The recorded temperatures in a particular week were:

 $-2.5^{\circ}C, 1.2^{\circ}C, -0.8^{\circ}C, 0.5^{\circ}C, -3.2^{\circ}C$ 

Order these temperatures from coldest to warmest. Choose one answer:

 $\Box 1.2^{\circ}C < 0.5^{\circ}C < -0.8^{\circ}C < -2.5^{\circ}C$  $\Box -3.2^{\circ}C < -2.5^{\circ}C < -0.8^{\circ}C < 0.5^{\circ}C < 1.2^{\circ}C$  $\Box 1.2^{\circ}C > 0.5^{\circ}C > -0.8^{\circ}C > -3.2^{\circ}C$ 

 $\Box~-0.8^{\circ}{\rm C} < -2.5^{\circ}{\rm C} < -3.2^{\circ}{\rm C} < 0.5^{\circ}{\rm C} < 1.2^{\circ}{\rm C}$ 

MCQ 112: Given the years of significant events in Ancient Roman history:

Event	Year
Founding of Rome	-753
End of the Roman Republic	-27
Sacking of Rome by the Gauls	-390
Julius Caesar's assassination	-44

Which event happened the earliest? Choose one answer:

 $\hfill\square$  Founding of Rome

 $\Box\;$  End of the Roman Republic

 $\hfill\square$  Sacking of Rome by the Gauls

 $\Box$  Julius Caesar's assassination

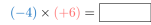
## **F** MULTIPLICATION

## F.1 MULTIPLYING SMALL INTEGERS

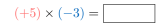
Ex 113: Calculate:

 $(-2) \times (-7) = \boxed{\phantom{1}}$ 

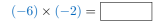
Ex 114: Calculate:



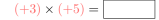
Ex 115: Calculate:



Ex 116: Calculate:



Ex 117: Calculate:

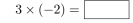


Ex 118: Calculate:

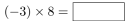
 $(-1) \times (-1) = \square$ 

# F.2 MULTIPLYING INTEGERS WITHOUT EXPLICIT SIGNS

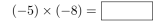
Ex 119: Calculate:



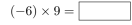
Ex 120: Calculate:



Ex 121: Calculate:



Ex 122: Calculate:



F.3 CALCULATING POWERS OF NEGATIVE NUMBERS

 $(-2)^2 =$ 

Ex 123: Calculate:

Ex 124: Calculate:



Ex 125: Calculate:



Ex 126: Calculate:

 $(-2)^3 =$ 

# F.4 MULTIPLYING INTEGERS IN REAL-WORLD PROBLEMS

**Ex 127:** At midnight, the temperature was 0 degrees. The temperature continued to change by -3 degrees every hour. What was the temperature 4 hours later?



**Ex 128:** A diver starts at sea level (0 meters). The diver descends 5 meters every minute. How deep is the diver after 6 minutes?



**Ex 129:** A hiker is at an altitude of 150 meters. The hiker descends by 10 meters every minute. What is the hiker's altitude after 7 minutes?

meters

**Ex 130:** Your bank account has a balance of 90 euros. You make a withdrawal of 40 euros every day for 5 days. What is your account balance after 5 days?



(°±°)

## **G DIVISION**

## G.1 DIVIDING SMALL INTEGERS

Ex 131: Calculate:

 $(+8) \div (-2) = \boxed{\phantom{1}}$ 

Ex 132: Calculate:

 $(-12) \div (-3) = \square$ 

Ex 133: Calculate:

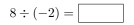
 $(-15) \div (+5) =$ 

Ex 134: Calculate:

 $(+20) \div (+4) =$ 

## G.2 DIVIDING INTEGERS WITHOUT EXPLICIT SIGNS

Ex 135: Calculate:



Ex 136: Calculate:

$$-12 \div (-3) = \boxed{\phantom{1}}$$

Ex 137: Calculate:

$$-18 \div 6 =$$

Ex 138: Calculate:

