

Name:

Date:

Year1: Term 2

LO: I can complete concepts taught this term.

Practice Worksheets 2025-2026 Term 2



"Empower students to learn for life and strive for excellence so that they can contribute positively to the global society"

Year 1
Study Guide – Term 2

| Subject | Topics related | Refer to |
|--------------------|---------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| Mathematics | | PowerPoint Presentations will be saved in Teams: <u>General Channel-Assessment topics Term 2 – Math</u> |
| | Topic 1: Missing numbers, Addition & Subtraction | Topic 1: PPT File name: (Addition & Subtraction) Worksheet (practice worksheet 1 & 2) |
| | Topic 2: Comparing numbers $<$, $>$, $=$ | Topic 2: PPT File name: (Comparing numbers) Worksheet (practice worksheet 2) Textbook: p.36-38 |
| | Topic 3: Number Bonds | Topic 3: PPT File name: (Number Bonds) Worksheet (practice worksheet 2) Textbook: p.47-49 |
| | Topic 4: Fact Families | Topic 4: PPT File name: (Fact Families) Worksheet (practice worksheet 2) Textbook: p.68-70 |
| | Topic 5: Place Value | Topic 5: PPT File name: (Place Value) Worksheet (practice worksheet 3) |
| | Topic 6: Double | Topic 6: PPT File name: (Double) Worksheet (practice worksheet 3) Textbook: p.53-55, p.56-58 |
| | Topic 7: Measurement | Topic 7: PPT File name: (Measurement) Worksheet (practice worksheet 3 & 4) Textbook: p.102-110 |
| | Topic 8: Word Problems | Topic 8: Worksheet (practice worksheet 4) |

Year 1: Practice Worksheets – Term 2: 2025/2026

| | |
|----------------------|-----------------------------|
| Subject: Mathematics | Date: |
| Practice Worksheet 1 | LO: I can answer correctly. |

1. Counting to 50

| | |
|------------------------|------------------------|
| 11, 12, ____, ____, 15 | 21, 22, ____, ____, 25 |
| 26, ____, 28, ____, 30 | 34, ____, 36, ____, 38 |
| 20, 19, ____, ____, 16 | 40, 39, ____, ____, 36 |
| 35, ____, 33, ____, 31 | 27, ____, 25, ____, 23 |

2. Addition

| Challenge 1 | Challenge 2 | Challenge 3 |
|------------------------------|-------------------------------|-------------------------------|
| $7 + 3 = \underline{\quad}$ | $23 + 4 = \underline{\quad}$ | $19 + 5 = \underline{\quad}$ |
| $9 + 5 = \underline{\quad}$ | $18 + 6 = \underline{\quad}$ | $28 + 6 = \underline{\quad}$ |
| $10 + 6 = \underline{\quad}$ | $35 + 10 = \underline{\quad}$ | $34 + 7 = \underline{\quad}$ |
| $14 + 2 = \underline{\quad}$ | $27 + 3 = \underline{\quad}$ | $17 + 13 = \underline{\quad}$ |

**3. Subtraction**

| Challenge 1 | Challenge 2 | Challenge 3 |
|-------------------------------|-------------------------------|-------------------------------|
| $15 - 5 = \underline{\quad}$ | $32 - 2 = \underline{\quad}$ | $32 - 5 = \underline{\quad}$ |
| $12 - 2 = \underline{\quad}$ | $40 - 10 = \underline{\quad}$ | $45 - 7 = \underline{\quad}$ |
| $18 - 8 = \underline{\quad}$ | $29 - 5 = \underline{\quad}$ | $50 - 12 = \underline{\quad}$ |
| $20 - 10 = \underline{\quad}$ | $25 - 3 = \underline{\quad}$ | $31 - 14 = \underline{\quad}$ |

LO: Y Excellent! ☆☆☆ Y Very good! ☆☆ Y Good job! ☆ Y Revise, Keep trying

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Year 1: Practice Worksheets – Term 2: 2025/2026

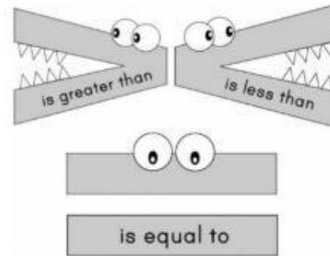
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|----------------------|-----------------------------|
| Subject: Mathematics | Date: |
| Practice Worksheet 2 | LO: I can answer correctly. |

4. Greater Than, Less Than or Equal

15 ___ 12

18 ___ 18

9 ___ 14



5. Number Bonds

6 + ___ = 10

12 + ___ = 20

17 + ___ = 30

8 + ___ = 10

16 + ___ = 20

21 + ___ = 30

6. Missing Numbers

5 + ___ = 13

___ + 7 = 16

18 - ___ = 9

___ - 4 = 15

7. Fact Family

a.

8
+ , -
2 6

□ + □ = □
□ + □ = □
□ - □ = □
□ - □ = □

b.

17
+ , -
12 5

□ + □ = □
□ + □ = □
□ - □ = □
□ - □ = □

c.

20
+ , -
2 18

□ + □ = □
□ + □ = □
□ - □ = □
□ - □ = □

LO: Y Excellent! ☆☆☆ Y Very good! ☆☆ Y Good job! ☆ Y Revise, Keep trying

Year 1: Practice Worksheets – Term 2: 2025/2026

| | |
|----------------------|-----------------------------|
| Subject: Mathematics | Date: |
| Practice Worksheet 3 | LO: I can answer correctly. |

8. Place Value

One more than 39 = ____

One less than 40 = ____

3 tens and 4 ones = ____

5 tens = ____

2 tens and 3 ones is _____

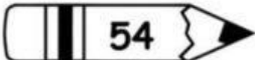
4 tens and 1 one is _____

27 is _____ tens and _____ ones

 = +

 = +

 = +

 = +

9. Double the following numbers.

10 = _____

25 = _____

16 = _____

5 = _____

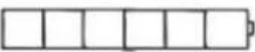
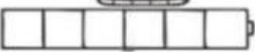
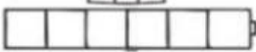
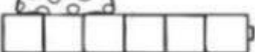
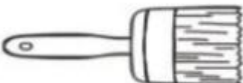
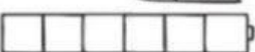
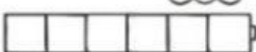


Double 3 is



Double 4 is

10) Complete the sentences.

| | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>_____ cubes</p>   | <p>_____ cubes</p>   | <p>_____ cubes</p>   |
| <p>_____ cubes</p>   | <p>_____ cubes</p>   | <p>_____ cubes</p>   |

LO: Y Excellent! ☆☆☆ Y Very good! ☆☆☆ Y Good job! ☆☆ Y Revise, Keep trying

Year 1: Practice Worksheets – Term 2: 2025/2026

| | |
|----------------------|-----------------------------|
| Subject: Mathematics | Date: |
| Practice Worksheet 4 | LO: I can answer correctly. |

11. Word Problems

1. Addition

Sarah has **4 apples**. Her mom gives her **3 more apples**.

How many apples does Sarah have now?

Answer: $\underline{\quad} + \underline{\quad} = \underline{\quad}$ apples

2. Subtraction

There are **9 birds** sitting in a tree. **2 birds** fly away.

How many birds are left?

Answer: $\underline{\quad} - \underline{\quad} = \underline{\quad}$ birds

3. Missing Number

Tom has **5 toy cars**. He gets some more. Now he has **8 cars**.

How many cars did Tom get?

Answer: $5 + \underline{\quad} = 8$ Tom got $\underline{\quad}$ cars.

4. Comparing (More/Fewer)

Lina has **6 stickers**. Ben has **4 stickers**.

How many more stickers does Lina have than Ben?

Answer: $\underline{\quad} - \underline{\quad} = \underline{\quad}$ more stickers

5. Counting On

There are **7 children** in the classroom. **5 more children** come in.

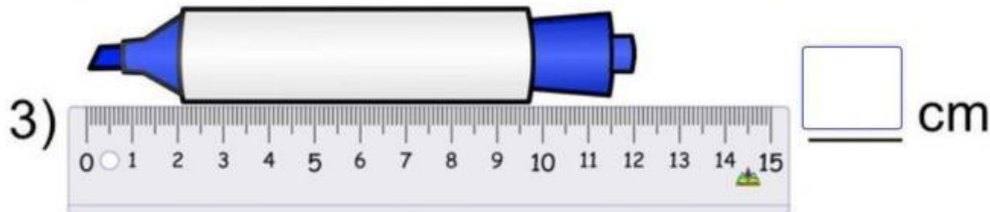
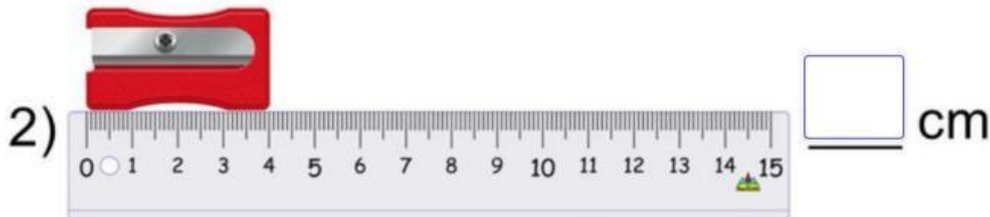
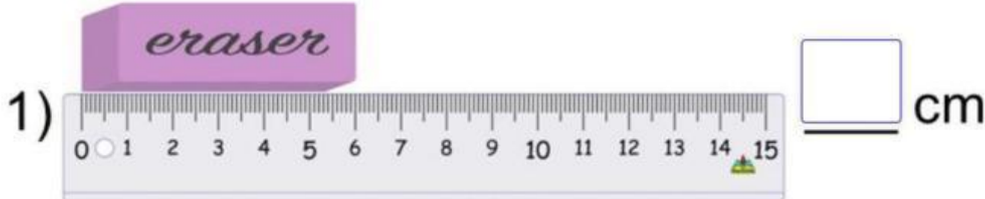
How many children are there now?

Answer: $\underline{\quad} + \underline{\quad} = \underline{\quad}$ children

LO: Y Excellent! ☆☆☆ Y Very good! ☆☆ Y Good job! ☆ Y Revise, Keep trying

Year 1: Practice Worksheets – Term 2: 2025/2026

| | |
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| Subject: Mathematics | Date: |
| Practice Worksheet 5 | LO: I can answer correctly. |

12. Measure the following objects.**Think out of the box**** The Monkey's Bananas Problem**

A monkey has 6 bananas. 

He gives some bananas to his friend, and now he has 3 bananas left.

How many bananas did the monkey give away? _____

 Think More (Challenge):

Can you think of another way the monkey could still have 3 bananas left without giving any away?

LO:  Excellent!   Very good!   Good job!   Revise, Keep trying