

NADI SANGAM SCHOOL
WEEKLY HOME STUDY PACKAGE
17 - SOLUTIONS

YEAR 2



2021

1076 Nadi Sangam School

Weekly Home Study Package#17 Solution

Year 2

English

A. Multiple Choice

1. B

2.C

3. B

4. B

5. A

B. Fill in the Blanks

1. leaf
2. boasted
3. sandy
4. cooler
5. fishing

C. Opposite

1. slipped
2. nest
3. too
4. little
5. funny

D. Pronoun

1. She
2. They
3. It
4. He
5. They

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Weekly Home Study Package #17 Solutions

Monthly Assessment 2

Year: 2

General Subjects

A. Multiple Choice	B. Write True or False
1. B	1. F
2. A	2. T
3. A	3. F
4. A	4. F
5. B	5. T

C. Matching	D. Fill in the Blanks
1. D	1. green
2. E	2. handkerchief
3. A	3. dangerous
4. B	4. accidents
5. C	5. weather

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YEAR 2 – HINDI

WEEKLY HOME STUDY PACKAGE #17

MONTHLY ASSESSMENT 2 – SOLUTIONS

अ] सही जवाब के बगल वाले अक्षर को गोल करो ।

1. ख 2. क 3. क 4. ख 5. ख

आ] नीचे दिए गए शब्दों से रिक्त स्थानों की पूर्ती करो ।

1. मित्र
2. लाल
3. शिकारी
4. जाल
5. घर

इ] इन्हे पूरा करो ।

1. आता - आती
2. रोता - रोती
3. बैठा - बैठी
4. नाचता - नाचती
5. दौड़ता - दौड़ती
6. पढ़ता - पढ़ती

ई] नीचे दिए गए वाक्यों में से गलत वर्तनी वाले शब्द को सुधार कर लिखो ।

1. माँ 2. मोटर 3. भागता 4. भूख 5. मीठा

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Weekly Home Study Package # 17 Monthly Assessment 2 Solution

Mathematics

YEAR: 2

Section A: Multiple Choice

1. B
2. A
3. A
4. B
5. A

Section B: True or False

1. False
2. True
3. False
4. True
5. True

Section C: Show All Working

Working

Answer

1.

	Tens	Ones
	5	6
-	3	5
	2	1

1. **21**

2. Step 1 $\underline{18 - 6 = 12}$
 Step 2 $\underline{12 - 6 = 6}$
 Step 3 $\underline{6 - 6 = 0}$

2. $\underline{18 \div 6 = 3}$

3.

Tens	Ones
2	3
+ 3	1
5	4

3. **54**

4. $\underline{5}$ hens x $\underline{2}$ legs = $\underline{10}$

4. $\underline{5}$ hens x $\underline{2}$ legs = $\underline{10}$

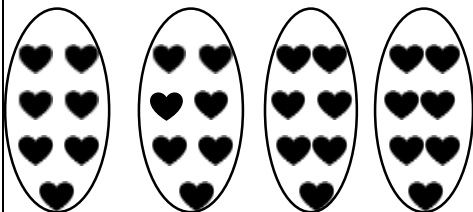
5. $\underline{5} \times \underline{2} = \underline{10}$

5. $\underline{5} \times \underline{2} = \underline{10}$

6. $\underline{2} + \underline{2} + \underline{2} + \underline{2} + \underline{2} = \underline{10}$

6. $\underline{2} + \underline{2} + \underline{2} + \underline{2} + \underline{2} = \underline{10}$

7. 4 sevens = $\underline{28}$ $4 \times 7 = \underline{28}$



7. $\underline{28}$ $\underline{28}$

(B) Vakayacani ira na magiti ka ra tabaiyaloyalotaki koto e ra.



1. Kumala



3. Dalo



2. Uto



4. Uvi