

Riviera International Academy

Assignment-2077

(Jestha 16, 2077, Friday)

Class: Two

Subject-English

## Antonyms

Antonyms are words that have opposite meanings.  
Change the word that is underlined to it's antonym.

close	easy	found	chilly	early
hot	tallest	fast	over	happy

My teacher gives hard homework. \_\_\_\_\_

We live far from my grandmom. \_\_\_\_\_

Have you lost your pencil? \_\_\_\_\_

School starts too late. \_\_\_\_\_

My dog can climb under the fence. \_\_\_\_\_

I like a cold lunch. \_\_\_\_\_

Bob is the shortest boy in our class. \_\_\_\_\_

Today it will be warm outside. \_\_\_\_\_

Sue is sad about the party. \_\_\_\_\_

I am slow at running the race. \_\_\_\_\_



विषय - नेपाली

स्रोत :

किताब : मेरो प्यारो नेपाली - २

पृष्ठ नं : १० र ११

पाठ : भँगेरा र भँगेरी

प्रश्न : पाठमा दिइएका शब्दअर्थ पढ र लेख ।

### शब्द, अर्थ र वाक्यमा प्रयोग

जिल्ला : छक्क, हिस्स - बिरालो जिल्ला पन्यो ।  
हिस्स : जिल्ला - चरालाई समात्न नसक्दा बोहरी हिस्स पन्यो ।  
बोहरी : साना चरालाई खाने चरो - बोहरीले भँगेरो पनि खान्छ ।

### शब्द, अर्थ र वाक्यमा प्रयोग

चारो : चराको खाना - चराले चारो खायो ।  
टाप्पटिप्प : टिप्ने तरिका - चराले चारो टाप्पटिप्प टिप्यो ।  
कनिका : चामलका साना साना टुक्रा - भँगेराले कनिका खायो ।  
नटेरी : नमानेर - चरो मान्छेलाई नटेरी बसिरहेको छ ।

१०

कक्षा-२

## Subject – Mathematics

Add the numbers and write down the correct answer.

$$\begin{array}{r} 1) \quad + \quad 5 \quad 1 \\ \quad \quad 4 \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 2) \quad + \quad 3 \quad 7 \\ \quad \quad 4 \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 3) \quad + \quad 4 \quad 2 \\ \quad \quad 3 \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} 4) \quad + \quad 5 \quad 2 \\ \quad \quad 3 \quad 4 \\ \hline \end{array}$$

$$\begin{array}{r} 5) \quad + \quad 3 \quad 3 \\ \quad \quad 3 \quad 5 \\ \hline \end{array}$$

$$\begin{array}{r} 6) \quad + \quad 2 \quad 7 \\ \quad \quad 6 \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 7) \quad + \quad 1 \quad 1 \\ \quad \quad 3 \quad 4 \\ \hline \end{array}$$

$$\begin{array}{r} 8) \quad + \quad 6 \quad 7 \\ \quad \quad 1 \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 9) \quad + \quad 3 \quad 4 \\ \quad \quad 4 \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 10) \quad + \quad 2 \quad 3 \\ \quad \quad 4 \quad 5 \\ \hline \end{array}$$

$$\begin{array}{r} 11) \quad + \quad 3 \quad 4 \\ \quad \quad 2 \quad 5 \\ \hline \end{array}$$

$$\begin{array}{r} 12) \quad + \quad 4 \quad 2 \\ \quad \quad 3 \quad 1 \\ \hline \end{array}$$

The End.