

ASER  
NEPAL

असर  
नेपाल



# Testing Tools



Surveyors' names:	1.	2.
Village name:		

## पढ्ने जाँच (१)

कथा

मौरी समुहमा बस्छन् । मौरी बस्ने ठाउँलाई घर भनिन्छ । घरमा धेरै मौरी हुन्छन् । घरमा मौरीको एउटा नाइके हुन्छ । मौरीलाई फुलको रस मन पर्छ । उनीहरू फुलमा बस्छन् र रस चुस्छन् ।

मौरीले आफ्नो चाकामा रस जम्मा गर्छन् । एक थोपा मह बनाउन मौरीले धेरै फूलबाट रस ल्याउनुपर्छ । रस बटुल्न मौरीहरू टाढाटाढा पुग्छन् । मह बनाउन उनीहरूले धेरै मिहिनेत गर्छन् । महलाई औषधीको रूपमा पनि प्रयोग गरिन्छ ।

अनुच्छेद

मौसमी हेटौँडामा बस्छिन् । वैशाख महिनामा उनी बिरामी परिन् । उनलाई खोकी लागेको थियो । खोकी निको पार्न आमाले औषधी दिनुभयो ।

अनुच्छेद

एकदिन बुबाले दीपकलाई सहर लानुभयो । सहरमा जात्रा लागेको रहेछ । जात्रामा कालो दलेका र मखुण्डो लगाएका मान्छे थिए । जात्रा देखेर दीपक रमायो ।

## पढने जाँच (२)

### कथा

उर्मिला दुई कक्षामा पढिछन् । बिदाको दिन उर्मिला घरको हेरचाह गर्छिन् । शनिबारको दिन थियो । उर्मिला घर कुरेर बसेकी थिइन् । तेसै दिन उर्मिलाका मामामाईजू आउनुभयो । मामामाईजूलाई देखेर उर्मिला खुशी भईन् ।

उसले अम्बोरामा पानी ल्याएर मामा माईजूलाई दिईन् । उनले आमालाई बोलाइन् । केही बेरमा खुट्टो खोच्याउदै बुबा पनि आउनुभयो । आमा, बुबा र मामामाईजूले कुरा गर्नुभयो ।

### अनुच्छेद

रुखमा एउटा काग बसेको थियो । कागको चुच्चामा एक चोक्टा मासु थियो । एउटा फ्याउरो घुम्दै रुखको फेदमा आयो । फ्यौराले कागको चुच्चामा मासु देख्यो र उसलाई त्यो मासु खान मन लग्यो ।

### अनुच्छेद

वनमा एउटा गुफा थियो । त्यस गुफामा एउटा स्याल बस्थ्यो । स्याल बिहानै खानेकुरा खानेकुरा खोज्न जान्थ्यो । बेलुका गुफामा फर्केर आउँथ्यो ।

## पढ्ने जाँच (३)

### कथा

चारका घरलाई गुँड भनिन्छ । चराका गुँड पनि थरीथरीका हुन्छन् । गौँथालिले हिलोमाटाले गुँड बनाउँछ । यसले कुवा, धारो भएका ठाउँबाट चुच्चामा माटो ल्याउँछ । गौँथलीले एकपटकमा एउटा केराउको दानाजति माटो ल्याउछ ।

गौँथालिले धेरै दिनसम्म दिनभरि माटो ल्याउँछ । दस्पन्ध्र दिनपछि मात्र गुँड तयार हुन्छ । कहिलेकाही बिचैमा गुँड भत्किन्छ । गुँड भत्किँदा गौँथलीले दोहोराएर माटो ओसारुपर्छ । गुँड तयार गर्दा गौँथालीले धेरै मिहिनेत गर्छ ।

### अनुच्छेद

उर्मिला दुई कक्षामा पढिँछन् । बिदाको दिन उर्मिला घरको हेरचाह गर्छिन् । शनिबारको दिन थियो । उर्मिलाघर कुरेर बसेकी थिइन् ।

### अनुच्छेद

मौरी समुहमा बस्छन् । मौरीबस्ने ठाउँलाई घर भनिन्छ । घरमा धेरै मौरी हुन्छन् । घरमा मौरीको एउटा नाइके हुन्छ ।

## पढने जाँच (४)

### कथा

लुम्बिनी रुपन्देही जिल्लामा पर्छ । यो भगवान् बुद्ध जन्मेको ठाउँ हो । भगवान् बुद्ध जन्मेको ठाउँमा मायादेवीको मन्दिर छ । मन्दिर भित्र मायादेवी र बुद्ध सानो छँदाको मुर्ति छ । मायादेवीको मन्दिरको दक्षिणमा सानो पोखरी छ ।

त्यसभन्दा दक्षिणमा पीपलको ठूलो रुख छ । मन्दिरको पश्चिममा ढुंगाको चिल्लो खम्बा छ । यसलाई अशोक स्तम्भ भन्छन् । मायादेवीभन्दा उत्तरतिर अरु धेरै मन्दिर छन् । ती मन्दिर विभिन्न देशले बनाएका हुन् ।

### अनुच्छेद

मौरीले आफ्नो चाकामा रस जम्मा गर्छन् । एक थोपा मह बनाउन मौरिले धेरै फूलबाट रस ल्याउनुपर्छ । रस बटुल्न मौरीहरू टाढाटाढा पुग्छन् । महलाई औषधीको रूपमा पनि प्रयोग गरिन्छ ।

### अनुच्छेद

चारका घरलाई गुँड भनिन्छ । चराका गुँड पनि थरीथरीका हुन्छन् । गाँथालिले हिलोमाटाले गुँड बनाउँछ । यसले कुवा, धारो भएका ठाउँबाट चुच्चामा माटो ल्याउँछ ।

## पढ्ने जाँच (१)

अक्षर

क ट ख

ज स

र घ न

द त

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

शब्द

वन बहिनी झन्डा

टोपी गुफा

चलाख खर्क दलिन

आहारा मख्ख

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

## पढ्ने जाँच (२)

अक्षर

ड ध ग

य छ

ण ज प

झ ञ

शब्द

तिर्खा टोङ्को ढिलो

हिस्स कुर्सी

तल गर्जनु मुख

प्यास गुँड

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

## पढने जाँच (३)

अक्षर

ड ध ग

य छ

ण ज प

झ ञ

शब्द

तिर्खा टोङ्को ढिलो

हिस्स कुर्सी

तला गर्जनु मुख

प्यास गुँड

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT



## पढने जाँच (४)

अक्षर

ब च थ  
न ड  
ध भ फ  
श ज

शब्द

राम्रो कठिन अबेर  
टुक्रो मेच  
धनियाँ देश ठट्टा  
हर्कपुर शक्ति

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

# MATH TEST SAMPLE-1

## Number recognition

1-9

୧      ୨  
୬      ୦  
୪      ୩  
୪      ୭

Ask the children to recognize any 5 numbers. At least 4 must be correct.

## Number recognition

10-99

୩୪      ୨୩  
୮୯      ୧୦  
୬୬      ୩୨  
୭୪      ୩୬  
୩୪      ୭୩

Ask the children to recognize any 5 numbers. At least 4 must be correct

## Subtraction

$୪୪-୨୪ =$   
 $୧୨-୧୦ =$   
 $୧୬-୧୧ =$   
 $୨୨-୧୨ =$   
 $୯୯-୧୧ =$   
 $୬୨-୪୯ =$   
 $୮୯-୬୬ =$   
 $୭୧-୨୯ =$

Ask the child to do any 2 subtractions problems. Both must be correct.

## Division

$୧୮ \div ୬ =$   
 $୧୨ \div ୩ =$   
 $୨୪ \div ୬ =$   
 $୧୨ \div ୩ =$

Ask the child to do any 1 division problem. It must be correct.

# MATH TEST SAMPLE-2

Number recognition 1-9	Number recognition 10-99	Subtraction	Division
<div style="display: flex; flex-direction: column; align-items: center; gap: 20px;"> <div style="display: flex; gap: 20px;"> <span>၅</span> <span>၇</span> </div> <div style="display: flex; gap: 20px;"> <span>၂</span> <span>၀</span> </div> <div style="display: flex; gap: 20px;"> <span>၄</span> <span>၃</span> </div> <div style="display: flex; gap: 20px;"> <span>၈</span> <span>၆</span> </div> </div>	<div style="display: flex; flex-direction: column; align-items: center; gap: 20px;"> <div style="display: flex; gap: 20px;"> <span>၅၆</span> <span>၇၇</span> </div> <div style="display: flex; gap: 20px;"> <span>၃၄</span> <span>၆၃</span> </div> <div style="display: flex; gap: 20px;"> <span>၇၇</span> <span>၆၅</span> </div> <div style="display: flex; gap: 20px;"> <span>၃၅</span> <span>၄၆</span> </div> <div style="display: flex; gap: 20px;"> <span>၅၆</span> <span>၃၃</span> </div> </div>	<p>၅၇-၃၃ =</p> <p>၃၄-၅၅ =</p> <p>၃၄-၃၇ =</p> <p>၄၅-၃၅ =</p> <p>၄၃-၃၀ =</p> <p>၄၃-၅၃ =</p> <p>၄၆-၃၃ =</p> <p>၅၆-၄၆ =</p>	<p>၃၀ ÷ ၄ =</p> <p>၃၇ ÷ ၆ =</p> <p>၆၃ ÷ ၇ =</p> <p>၄၇ ÷ ၆ =</p>

Ask the children to recognize any 5 numbers. At least 4 must be correct.

Ask the children to recognize any 5 numbers. At least 4 must be correct

Ask the child to do any 2 subtraction problems. Both must be correct.

Ask the child to do any 1 division problem. It must be correct.

# MATH TEST SAMPLE-3

Number recognition 1-9	Number recognition 10-99	Subtraction	Division																																										
<div style="border: 1px solid black; padding: 10px; display: flex; flex-direction: column; align-items: center;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; width: 50%;">୧</td> <td style="text-align: center; width: 50%;">୨</td> </tr> <tr> <td style="text-align: center;">୨</td> <td style="text-align: center;">୦</td> </tr> <tr> <td style="text-align: center;">୪</td> <td style="text-align: center;">୩</td> </tr> <tr> <td style="text-align: center;">୪</td> <td style="text-align: center;">୩</td> </tr> </table> </div>	୧	୨	୨	୦	୪	୩	୪	୩	<div style="border: 1px solid black; padding: 10px; display: flex; flex-direction: column; align-items: center;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; width: 50%;">୩୨</td> <td style="text-align: center; width: 50%;">୪୮</td> </tr> <tr> <td style="text-align: center;">୧୭</td> <td style="text-align: center;">୧୧</td> </tr> <tr> <td style="text-align: center;">୧୨</td> <td style="text-align: center;">୧୨</td> </tr> <tr> <td style="text-align: center;">୪୨</td> <td style="text-align: center;">୮୭</td> </tr> <tr> <td style="text-align: center;">୨୩</td> <td style="text-align: center;">୮୧</td> </tr> </table> </div>	୩୨	୪୮	୧୭	୧୧	୧୨	୧୨	୪୨	୮୭	୨୩	୮୧	<div style="border: 1px solid black; padding: 10px; display: flex; flex-direction: column; align-items: center;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; width: 50%;">୪୪-୨୪ =</td> <td style="width: 50%;"></td> </tr> <tr> <td style="text-align: center;">୧୨-୧୦ =</td> <td></td> </tr> <tr> <td style="text-align: center;">୧୬-୧୧ =</td> <td></td> </tr> <tr> <td style="text-align: center;">୨୨-୧୨ =</td> <td></td> </tr> <tr> <td style="text-align: center;">୬୨-୩୭ =</td> <td></td> </tr> <tr> <td style="text-align: center;">୪୨-୪୨ =</td> <td></td> </tr> <tr> <td style="text-align: center;">୧୧-୨୧ =</td> <td></td> </tr> <tr> <td style="text-align: center;">୪୩-୨୦ =</td> <td></td> </tr> </table> </div>	୪୪-୨୪ =		୧୨-୧୦ =		୧୬-୧୧ =		୨୨-୧୨ =		୬୨-୩୭ =		୪୨-୪୨ =		୧୧-୨୧ =		୪୩-୨୦ =		<div style="border: 1px solid black; padding: 10px; display: flex; flex-direction: column; align-items: center;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center; width: 50%;">୨୪ ÷ ୩ =</td> <td style="width: 50%;"></td> </tr> <tr> <td style="text-align: center;">୧୬ ÷ ୪ =</td> <td></td> </tr> <tr> <td style="text-align: center;">୨୨ ÷ ୨ =</td> <td></td> </tr> <tr> <td style="text-align: center;">୨୪ ÷ ୬ =</td> <td></td> </tr> </table> </div>	୨୪ ÷ ୩ =		୧୬ ÷ ୪ =		୨୨ ÷ ୨ =		୨୪ ÷ ୬ =	
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Ask the children to recognize any 5 numbers. At least 4 must be correct.

Ask the children to recognize any 5 numbers. At least 4 must be correct

Ask the child to do any 2 subtraction problems. Both must be correct.

Ask the child to do any 1 division problem. It must be correct.

# MATH TEST SAMPLE-4

<b>Number recognition</b> <b>1-9</b>	<b>Number recognition</b> <b>10-99</b>	<b>Subtraction</b>	<b>Division</b>
<div style="border: 1px solid black; padding: 10px; display: flex; flex-direction: column; align-items: center;"> <div style="display: flex; justify-content: space-around; width: 100%;"> <span>୪</span> <span>୨</span> </div> <div style="display: flex; justify-content: space-around; width: 100%; margin-top: 20px;"> <span>୫</span> <span>୦</span> </div> <div style="display: flex; justify-content: space-around; width: 100%; margin-top: 20px;"> <span>୩</span> <span>୧</span> </div> <div style="display: flex; justify-content: space-around; width: 100%; margin-top: 20px;"> <span>୧</span> <span>୬</span> </div> </div>	<div style="border: 1px solid black; padding: 10px; display: flex; flex-direction: column; align-items: center;"> <div style="display: flex; justify-content: space-around; width: 100%;"> <span>୪୧</span> <span>୬୦</span> </div> <div style="display: flex; justify-content: space-around; width: 100%; margin-top: 20px;"> <span>୩୩</span> <span>୯୬</span> </div> <div style="display: flex; justify-content: space-around; width: 100%; margin-top: 20px;"> <span>୮୪</span> <span>୬୨</span> </div> <div style="display: flex; justify-content: space-around; width: 100%; margin-top: 20px;"> <span>୪୩</span> <span>୨୩</span> </div> <div style="display: flex; justify-content: space-around; width: 100%; margin-top: 20px;"> <span>୪୪</span> <span>୨୧</span> </div> </div>	<div style="border: 1px solid black; padding: 10px; display: flex; flex-direction: column; align-items: center;"> <div style="margin-bottom: 10px;"><math>୭୮୯-୩୪୫ =</math></div> <div style="margin-bottom: 10px;"><math>୯୬୭-୩୧୨ =</math></div> <div style="margin-bottom: 10px;"><math>୭୫୬-୩୪୫ =</math></div> <div style="margin-bottom: 10px;"><math>୪୧୧-୩୧୧ =</math></div> <div style="margin-bottom: 10px;"><math>୧୮୯-୧୭୮ =</math></div> <div style="margin-bottom: 10px;"><math>୩୪୪-୧୨୩ =</math></div> <div style="margin-bottom: 10px;"><math>୩୪୪-୨୧୧ =</math></div> <div style="margin-bottom: 10px;"><math>୨୪୫-୧୨୩ =</math></div> </div>	<div style="border: 1px solid black; padding: 10px; display: flex; flex-direction: column; align-items: center;"> <div style="margin-bottom: 20px;"><math>୩୧ ÷ ୫ =</math></div> <div style="margin-bottom: 20px;"><math>୪୮ ÷ ୮ =</math></div> <div style="margin-bottom: 20px;"><math>୮୧ ÷ ୯ =</math></div> <div style="margin-bottom: 20px;"><math>୨୧ ÷ ୬ =</math></div> </div>

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Ask the children to recognize any 5 numbers. At least 4 must be correct

Ask the child to do any 2 subtraction problems. Both must be correct.

Ask the child to do any 1 division problem. It must be correct.

## ENGLISH TEST SAMPLE-1

Give this test to ALL children.  
Record the highest reading level.  
Note the ability of the child to tell the meaning of words or sentences  
depending on the child's highest reading level.

### Capital

D

A J Q

G E

C R O

Ask the child to recognize any 5 letters. At least 4 must be correct.

### Small

d y i

c m

e u x

Ask the child to recognize any 5 letters. At least 4 must be correct.

### Word

teacher farmer

driver

small fat

hour

Ask the child to read any 5 words. At least 4 must be correct.

If the highest level that the child has reached in reading English is the "word level", then ask the child to say the meaning of those words meaning in the local language. The meaning of at least 4 words must be correct.

### Sentence

- Where is the book?
- How are you?
- I am going to market.
- The cat is sitting next to the dog.

Ask the child to read any 5 sentences. At least 2 must be correct.

If the highest level that the child has reached in reading English is the "sentence level", then ask the child to say the meaning of those sentences she has read correctly. She can say the meaning in the local language. The meaning of at least 2 sentences must be correct.

## ENGLISH TEST SAMPLE-2

Give this test to ALL children.

Record the highest reading level.

Note the ability of the child to tell the meaning of words or sentences depending on the child's highest reading level.

### Capital

D

C N R

L V

M P V

Ask the child to recognize any 5 letters. At least 4 must be correct.

### Small

c g l

m p

n q z

Ask the child to recognize any 5 letters. At least 4 must be correct.

### Word

Drink dance

knee

bag student

black

Ask the child to read any 5 words. At least 4 must be correct.

If the highest level that the child has reached in reading English is the "word level", then ask the child to say the meaning of those words meaning in the local language. The meaning of at least 4 words must be correct.

### Sentence

▪ What's the time?

▪ She is playing.

▪ I was in the library.

▪ She flew a kite.

Ask the child to read any 5 sentences. At least 2 must be correct.

If the highest level that the child has reached in reading English is the "sentence level", then ask the child to say the meaning of those sentences she has read correctly. She can say the meaning in the local language. The meaning of at least 2 sentences must be correct.

### ENGLISH TEST SAMPLE-3

Give this test to ALL children.  
Record the highest reading level.  
Note the ability of the child to tell the meaning of words or sentences  
depending on the child's highest reading level.

#### Capital

**D Y I**  
**E B**  
**C O S**

Ask the child to recognize any 5 letters. At least 4 must be correct.

#### Small

**b g d**  
**c a**  
**z p v**

Ask the child to recognize any 5 letters. At least 4 must be correct.

#### Word

**laugh**                      **drive**  
**clap**  
**big**                      **jump**  
**Table**

Ask the child to read any 5 words. At least 4 must be correct.  
If the highest level that the child has reached in reading English is the "word level", then ask the child to say the meaning of those words meaning in the local language. The meaning of at least 4 words must be correct.

#### Sentence

- **What did Raju do?**
- **They are playing a football.**
- **How many books have you got, Pukar?**
- **Don't climb the trees.**

Ask the child to read any 5 sentences. At least 2 must be correct.  
If the highest level that the child has reached in reading English is the "sentence level", then ask the child to say the meaning of those sentences she has read correctly. She can say the meaning in the local language. The meaning of at least 2 sentences must be correct.



**ENGLISH TEST SAMPLE-4**

Give this test to ALL children.  
Record the highest reading level.  
Note the ability of the child to tell the meaning of words or sentences  
depending on the child's highest reading level.

**Capital**

**D H L**  
**W M**  
**C U P**

Ask the child to recognize any 5 letters. At least 4 must be correct.

**Small**

**a z b**  
**p k**  
**c y d**

Ask the child to recognize any 5 letters. At least 4 must be correct.

**Word**

**apple cow**  
**sock**  
**touch break**  
**throw**

Ask the child to read any 5 words. At least 4 must be correct.  
If the highest level that the child has reached in reading English is the "word level", then ask the child to say the meaning of those words meaning in the local language. The meaning of at least 4 words must be correct.

**Sentence**

- **How many cats are there?**
- **She is a teacher.**
- **Open the door.**
- **Don't jump.**

Ask the child to read any 5 sentences. At least 2 must be correct.  
If the highest level that the child has reached in reading English is the "sentence level", then ask the child to say the meaning of those sentences she has read correctly. She can say the meaning in the local language. The meaning of at least 2 sentences must be correct.

**ENGLISH READING TEST  
SAMPLE-1**

**Story**

**Sita is a little girl. She had a pretty doll. She loved playing with her doll. One day the doll fell from her hand to the floor. It broke into many pieces. Sita was very sad. She cried a lot. Her mother gave her another doll. Now she is happy again.**

**Para**

**Ravi is a boy.  
He has many friends.  
He loves to draw.  
He does not like to sing.**

**Para**

**My village is very big.  
It has many houses.  
It also has a shop.  
The bus stops in my village.**

**ENGLISH READING TEST  
SAMPLE-2**

**Story**

**A big tree stood in a garden. It was alone and lonely. One day a bird came and sat on it. The bird held a seed in its beak. It dropped the seed near the tree. A small plant grew there. Soon there was another tree. The big tree was happy.**

**Para**

**Rani likes her school.  
Her class is in a big room.  
Rani has a bag and a book.  
She also has a pen.**

**Para**

**Raju is six years old.  
He loves to study.  
He also likes to play.  
Raju goes to school.**

**ENGLISH READING TEST**  
**SAMPLE-3**

**Story**

**Gita is a little girl. Her mother gave her a book. It has lots of stories and nice pictures. Gita read it every morning on her way to school. She learned many words. That made her teacher happy. The teacher gave Gita another book. It had more stories. She showed it to all her friends.**

**Para**

**Amar goes to the market.  
It is very far away.  
He takes the bus.  
The bus takes four hours.**

**Para**

**In front of my house is a hill.  
It has a forest.  
We play on the hill.  
We hide behind the trees.**

**ENGLISH READING TEST**  
**SAMPLE-4**

**Story**

**It was the rainy season. The sky was full of clouds. There was a cool breeze blowing. Hari was eager to play on a swing. His older brother got a thick rope. They tied it on the tree and made a swing. Many children joined them and they all started playing. They played till it got dark.**

**Para**

**This is a big monkey.  
He lives on a tree.  
He likes to jump.  
He also like bananas.**

**Para**

**I go to school by bus.  
The bus has six wheels.  
It has many windows.  
It is blue in colour.**

ENGLISH READING TEST  
SAMPLE-1

Letter

b s o  
k m  
y r h

ASK THE CHILD TO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

Word

ring bad  
ball  
cold king  
clap foot  
fan  
girl crow

ASK THE CHILD TO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

ENGLISH READING TEST  
SAMPLE-2

Letter

e d w

s c

g h z

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

Word

hand star

bus

cat book

day few

old

sing bold

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

ENGLISH READING TEST  
SAMPLE-3

Letter

m t z

f k

i a r

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

Word

both

step

cup

out

rope

dog

hat

key

wish

doll

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT



ENGLISH READING TEST  
SAMPLE-4

Letter

r o k  
d i  
f y s

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT

Word

moon like  
ant  
sun hot  
baby dark  
net  
bus gold

A|ASK THE CHILDTO READ ANY 5 LETTERS. AT LEAST 4 MUST BE CORRECT