

ENGLISH LANGUAGE

Sample Assessment Paper for Admission to Grade V

COMPREHENSION

Time: 20 minutes

/2

/1

Read the passage carefully.

Birds have many shapes and sizes of wings. The type of wing depends on the way the bird lives and needs to be able to fly. People have tried to copy the birds. You can tell by looking at the wings of aero planes what sort of flying they are designed to do.

Long wings are best for gliding. Most sea gulls have long, slim wings and can glide across the seas and oceans for hundreds of kilometers. The albatross glides so well it can even sleep while flying.

Short wings let a bird twist and turn sharply. Birds like the kingfisher have short wings as they need to twist and turn among the branches of trees, and swoop and dive for fish in rivers.

Wide wings are best for soaring. The eagle, like many other birds of prey, can soar high in the sky as it looks for food.

Fill in the missing words.

- 1. _____wings are best for gliding.
- 2. Birds that twist and turn quickly usually have _____wings.
- 3. An eagle has _____wings.
- 4. Wide wings are best for _____

Answer the questions given below.

Q1. What are the wings of a sea gull like?	/1
Q2. Which bird can sleep while it flies?	/1
Q3. Why do birds of prey need to soar?	/1
Q6. Why do Kingfishers have short wings?	/2

Q7. Use any one of the following words in a sentence of your own.

- designed
- dive

Q8. Find and write the antonym for each of the following words from the passage. (Antonyms are words with opposite meanings) /2

- Short ____
- Worst
- Few
- Low

Sample Paper



Read the passage carefully.

Time: 20 minutes

2/

Lions, tigers, leopards, jaguars and cheetahs belong to the cat family. The Siberian tiger is the largest of all in the cat family. The females are usually smaller and weigh less than the males.

Siberian tigers have adapted well to the cold. Their habitats are in climates where temperatures can drop to -10 degree Celsius. During winter, their coats are longer and thicker than those of other tigers. The layer of fat beneath coats can be two inches thick.

Siberian tigers are nocturnal animals. They are more active at night than during the day. In the day, they usually rest. At dusk, they begin to hunt for food like deer and wild boars. Generally, they avoid people.

Siberian tigers can still be found on the mountain slopes or in the forests of northern China, parts of Siberia and North Korea. Scientists estimate that only several hundreds of them exist in the wild today.

Answer the following questions.

Q1. Name the animals given in the passage which belong to the cat family. (Any 4)	/2
Q2. How do Siberian tigers keep themselves warm during the cold season?	/1.5
Q3. Why Siberian tiger is called a nocturnal creature?	/1.5
Q4. What does the word habitat in line 3 mean?	/1
Q5. Choose and write the correct answer.	/2
 The Siberian tigers of today i. have larger females 	

- ii. are lesser in numbers
- iii. live outside the forests
- iv. are more active in the day

2. During day time, the Siberian tigers usually _____

i) hunt ii) stay awake iii) rest iv) eat

Q6. Use any two of the following words in sentences of your own.

- hunt
- largest
- beneath



COMPOSITION:

Time: 20 minutes

Write a composition of two paragraphs on the following topic.

My Favourite Indoor Game / Sports



Write a composition of two paragraphs on the following topic. **Time: 20 minutes**

My Bedroom



Sample Assessment Paper for Admission to Grade V

	جينير يشنز اسكول
	جماعت _ پنجم
کل نمبر: ۱۰	تفهيم
	خا بنيركعبه

> سوال ا۔ حضرت اہرا ہیم کی تعیر کردہ خاندِ کعبہ کی عمارت کس قسم کی تھی؟ سوال ا حضور تلاف نے کس مبارک موقع پر خاندِ کعبہ کو بتوں سے پاک کیا؟ سوال ۳۔ کس با دشاہ نے سب سے پہلے خاندِ کعبہ پر غلاف چڑ حایا؟ سوال ۳۔ خاندِ کعبہ کے غلاف کی تیاری کا مبارک کا م پا کستان کے حصے میں کب آیا؟ سوال ۵۔ غلاف کِعبہ کی لسبائی اور چوڑائی کتنی ہوتی ہے؟



جينير يشنز اسكول جماعت_پنجم تفريم كل نمبر: • ا نظم علم کاجن کے رعب تھا سب پر کالج میں تھاک پروفیسر ب صدلائق، ب صد قابل علم ریاضی، میں بتھے کامل ريخ تھ کچھونے کھونے ذہن یہ ان کے بوجھ بہت تھے یاوں میں دور تک کے موزے اك دن آپ پين كرآئ اس پراک استاد نے ٹوکا ايك تقانيلا ، ايك تقابيلا ایک موزہ نیلا،اک پیلا حضرت بيركيون؟حضرت بيركيا؟ مجحاكوبهمي ففااس بيدا يحقنبا بولي آياني تحفرمايا آج ہی میں نے گھر میں دیکھی ایسی ہی اک اور بھی جوڑی اوراک پیلامالکل ایسا اس کابھی اک پاؤس تھانیلا جانے گھر میں کہاں ہے آئے بردورتك كروندوموز

(شاعرشان الحق حقى)



) Paper مندرجہ ذیل سولات کے جواب تحریر کیچے۔ سوال ۱- پر وفیسرصاحب کی کون کون ی خوبیاں اس نظم میں بیان کی تی جی ؟ کوئی تین تجریر کری۔ سوال-بروییسرصاحب کا ون کا توییا سوال۲- پروفیسرصاحب کھوئے سے سوال۲-دہ کون سامضمون پڑھاتے تھے؟ سوال ٢- يروفيسرصاحب كموت كموت س كيون رج تھ؟ سوال ۲۰ ۔ آپ سے خیال میں پروفیسرصاحب سے پاس دوجوڑی رنگ ہر نگے موزے س طرح آئے؟ سوال۵_ان الفاظ کے معانی لکھیئے ۔ 🚺 كامل_رياضى_ايتھنہا

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باسمه برائر براعت فيجم نثر تكارى دب الجعنوان يردى بارة طور يمشمل ايك بيراكراف لكم -1. میری پیندیدہ کتاب

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باتمه <u>المائحة المحت فيجم</u> نثر تكارى ویے گئے عنوان پردی سے بارہ طور پر شتل ایک پیرا گراف کھیے۔ 1. ايك يا دگار سفر

Sample Paper



MATHEMATICS

Sample Assessment Paper for Admission to Grade V

A. Mental Math

Time: 20 minutes Max M: 10

- 1. $50 \div 7 =$ _____
- 2. 216 + ____ = 225
- 3. Write twenty thousand, six hundred and five in numbers.
- 4. 5/8 + 3/8=_____
- 5. How many sides does a pentagon have?

B. Word Problems:

Attempt the following questions and write answer statements where required.

- 1. 5094 people visited a book fair on Saturday. 6099 visited the fair on Sunday.
 - a. How many people visited the fair altogether?
 - b. Round off the total number to the nearest thousand.
 - c. If ¹/₄ of the visitors were children, how many children visited the book fair?
- 2. Nina got Rs. 1590 from her mother. She spent Rs. 150 on stationery and saved the remaining amount.
 - a. How many rupees did she save?
 - b. She took out Rs. 720 the next day. What fraction of the money did she take out?
- 3. Ali runs 1.45m daily to prepare for a marathon. How many meters does he run in a week?



A. Mental Math

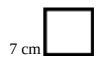
Time: 20 minutes Max M: 10 Sample Paper

- 1. $0.6 \text{ kg} = __g \text{rams.}$
- 2. The digit 4 in 92.64 is in the _____place.
- 3. 67210 = _____+7000+200+10
- 4. 12.00 noon is two hours after _____am.
- 5. Find the product of 8×9 .

B. Word Problems

Attempt the following questions and write answer statements where required.

- 1. A shopkeeper packed 38 sweet boxes in one carton. How many sweet boxes did he pack in 15 such cartons?
- 2. Find the area of the following square. Write units for area.



3. Ahmad started to read a book at 1.33 pm and stopped at 1.45. For how many minutes did he read?