DAV Public School Sector-VI, Dwarka



Note: The Homework for winter break will be assessed for formative assessment-4

<u>ENGLISH</u>

Animal Idioms

Hey children! Given below is a list of some interesting animal idioms.



Match these with their correct meanings:

S.No.	Idioms	Meanings	
1.	hold your horses	unable to sit still or remain calm out of nervousness or excitement	
2.	to pull a rabbit out of the hat	a short sleep	
3.	ants in one's pants	wait and be patient	
4.	cat nap	to eat a lot	200
5.	get the lion's share	to surprise everyone by suddenly doing something clever	6
6.	to eat like a horse	a person who is excited about doing certain work	
7.	eager beaver	get the greatest percentage	





Hello friends! We are the innocent creatures of the jungle. There was a time when we all lived peacefully in our natural habitats but now the scenario has changed. Human beings are cruelly killing us to fulfill their needs.

So, we want to make an appeal to our human friends through this poem. Help us complete this poem by filling in appropriate words and giving it a suitable title.

Carnivore, Herbivore, Omnivore Some of us howl and some of us _____! Some of us are _____ and some are young And for our little ones, the journey of life has just

We crave for your love and ______ You are ______. So please be just and fair. Do not kill our families and hurt our ______ Killing is a sin! Please ______ this trend! Some of us are already ______ species So please let us live in harmony and ______

<u>HINDI</u>

प्रोजेक्ट कार्य

≻ विषय– वन्य जीव–जन्तु

पानी में रहने वाले जीवों के चित्रा बनाकर या चिपकाकर वर्ग पहेली के द्वारा उनकी शारीरिक विशेषताएँ भी लिखिए।

(रोल नम्बर–1 से 15,ए–3 शीट पर)

माँसाहारी जानवरों के चित्र बनाकर या चिपकाकर वर्ग पहेली के द्वारा उनकी विशेषताएँ भी लिखिए।

(रोल नम्बर–16 से 30, ए–3 शीट पर)

शाकाहारी जानवरों के चित्र बनाकर या चिपकाकर वर्ग पहेली के द्वारा उनकी विशेषताएँ भी लिखिए।

(रोल नम्बर-31 से 45, ए-3 शीट पर)

MATHEMATICS

1.The deer enjoy grazing in the meadows.Given below are the distances each deer travelled yesterday and today.find out the difference between the distance travelled by each deer on both days.Also convert metres in kilometres.

NAME	Goldie	Moldie	Doldie	Kondie	Pandie
Yesterday	7050 m	1800m	2343m	1575m	6450m
Today	6128m	1730m	648m	636m	680m
Difference					
Conversion(m into km)					



2. A honey eating competition is being held in the jungle. Bintu and Balu are taking part in the competition, so are their friends Biju and Berty. Each animal has been given a pot full of honey. The competition starts exactly at 12 O' clock.

Look at the finishing time for the animals and answer the questions given below.



- b) Who came last in the competition?
- c) How long did Bintu take to finish the honey?
- d) Did anyone take more than 1 hour?

Try to find out life spans of above mentioned animals and arrange their life spans in decreasing order.



You can use the following link for revision of Volume and Time Calender

https://in.ixl.com/math/class-iv

NOTE-Use A4 size sheets to do your holidays' homework. You can also cut the relevant pictures from different sources to make your holidays' homework more interesting.

SCIENCE

Topic – Animal Kingdom

1) Activity : Let's make a Diorama

(Diorama-a model representing a scene with three-dimensional figures, either in miniature or as a large-scale museum exhibit.)

Procedure – You can create a colourful Diorama of the habitat of any animal of your choice.

Take an old shoe-box, prepare colourful cutouts of the animal and the place where it lives.

Paste them inside the box to create a 3-D effect.

(Use your creativity and imagination to make your project attractive)



2) You can play the online games to test your knowledge of the animal world. Check out the links given below.

http://sheppardsoftware.com/content/animals/kidscorner/games/animalclassgame.htm

http://www.kidscom.com/cgi-bin/Animalgame/animal.pl

SOCIAL SCIENCE

Q. Write the names and paste pictures of animals used as a means of transport in the given places.

Place

Animal

- 1. Desert
- 2. Mountain
- 3. Plains