## Diwali Worksheet-(2016-17)

GRADE -5 (Computer)
Notes: Prepare a file, write the questions along with answers in two sides of paper. Prepare a presentation on any one topic; bring in pen-drive or CD.

Q1 Answer the following questions

1. What do you mean by Presentation?
2. Benefits of Presentation.
3. What are the different Views in PowerPoint?
4. Explain Slide Show View.
5. What is Slide Layout?
6. Explain Placeholder with different options along with its image.
7. What is Formatting of text in PowerPoint?
8. What are Do's and Don'ts of PowerPoint?

Q2. Prepare a presentation on any one

1. Input and Output Devices of Computer.
2. Generations of a Computer.
3. Photo Album of your any relatives function.
4. Data Storage Media

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## Diwali assignment <br> GRADE -5(English paper-1)

[A] See picture and write 15 lines about it

[B] See picture and write 15 lines about it


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| Name : $\quad$ DIWALI VACATION WORKSHEET |  |
| :--- | :--- | :--- |
| Roll No : $\quad$ Grade : $5 \quad$ Sub:Mathematics | Date : 27/10/2016 |

## Adding Decimals

Add the decimals below and then put the sum into the puzzle. Remember to line up the decimal points.


|  |
| :---: |
|  NNDVGNWGNWOR |
| owirindiniroodino <br>  |
| $+++++++++++$ |
| $\triangle \Delta \omega O N G \omega \infty \triangle \infty$ <br>  OUVめUNーVN $\infty \infty$ |
|  |
|  <br>  UNVAWOAUOZ $A W M O U D W N J$ |
| $+++++++++$ |
| -NWUWA 06 vwowooc |
| viogañuion $\omega \Delta \omega A v i \omega \omega v e$ |

## - Decimal match

Write the answer to each decimal expression in the space provided. Find your answer in one of the boxes at the bottom of the page. In the correct box, write the word that matches your answer. Once you have filled in all the boxes, you will discover the answer to the following riddle:
Hint:Write expression as fraction first then convert into decimals

1. Three tenths $=$ $\qquad$ $=$ $\qquad$ -
2. Thirteen and one thousandth $=$ $\qquad$ $=$ $\qquad$
3. Four and four hundredths = $\qquad$ $=$ $\qquad$
4. Seven and fifteen thousandths = $\qquad$ $=$ $\qquad$
5. Thirteen and one hundredth $=$ $\qquad$ = $\qquad$
6. Four and four thousandths = $\qquad$ $=$ $\qquad$
7. Three hundredths = $\qquad$ $=$ $\qquad$
8. Thirteen and one tenth = $\qquad$ = $\qquad$
9. Four and forty thousandths = $\qquad$ $=$ $\qquad$
10. Thirteen and ten hundredths $=$ $\qquad$ $=$ $\qquad$
11. Four and four tenths = $\qquad$ = $\qquad$
12. Seven and fifteen hundredths $=$ $\qquad$ $=$ $\qquad$

| 4.040 | 13.001 | 0.03 | 4.04 |
| :---: | :---: | :---: | :---: |
| 0.3 | 4.4 | 4.004 | 7.015 |
| 7.15 | 13.01 | 13.1 | 13.10 |

## - Decimal Fun

Solve each problem by working from left to right. When you finish a problem, locate the answer in a box below.

1. Take $47 \rightarrow$ Subtract $6.55 \rightarrow$ Add $0.22 \rightarrow$ Multiply by $0.7=$ $\qquad$
2. Take $8.63 \rightarrow$ Add $26.4 \rightarrow$ Multiply by $35 \rightarrow$ Subtract $16.5=$ $\qquad$
3. Take $13.779 \rightarrow$ Multiply by $8 \rightarrow$ Subtract $4.662 \rightarrow$ Add $39.44=$ $\qquad$
4. Take $58.2 \rightarrow$ Add $66.489 \rightarrow$ Subtract $123.457 \rightarrow$ Add $8=$ $\qquad$
5. Take $5.5 \rightarrow$ Add $4.505 \rightarrow$ Multiply by $7 \rightarrow$ Subtract $20=$ $\qquad$
6. Take $2.2 \rightarrow$ Multiply by $8.4 \rightarrow$ Subtract $1.477 \rightarrow$ Add $0.33=$ $\qquad$
7. Take $589 \rightarrow$ Subtract $9.87 \rightarrow$ Multiply by $0.4 \rightarrow$ Add $0.048=$ $\qquad$
8. Take $22.2 \rightarrow$ Add $9.8 \rightarrow$ Multiply by $6.5 \rightarrow$ Subtract $0.65=$ $\qquad$
9. Take $88.8 \rightarrow$ Multiply by $0.4 \rightarrow$ Subtract $15.32 \rightarrow$ Add $50.8=$ $\qquad$
10. Take $799 \rightarrow$ Subtract $763.4 \rightarrow$ Add $8.4 \rightarrow$ Multiply by $9=$ $\qquad$

## DIWALI ASSIGNMENTS <br> Grade:-5 (SCIENCE)

Q:1 Arrange the following steps in the order you will follow them during a fire drill.


Q:2 Read the clues and unscramble the words given below to get the names of some common levers and identify the class of the lever.

1) I am made of wood. You use me to hit a ball out of the playground for a six!
CTCKERI ATB
2) I am a long, thin pole with a string and a hook attached at one end. People use me to catch fish.

> SHFIGIN ODR
3) You can see me in a playground. To swing on me, you need a friend to sit at my other end.

ESE-WSAS

Q:3 Rita's mother is a doctor. She has asked Rita to label some of her case file. Help Rita by labelling the files according to the microbes that cause these diseases. Use one of the following four labels.

## VIRUS, BACTERIA, PROTOZOA, FUNGUS

a) Common cold
b) Measles
c) typhoid
d) tetanus
e) ringworm
f) chickenpox
g) amoebiasis
h) dengue

Q:4 Think and answer:
a) Why is it advised to wash a sick person's clothes in boiling water?
b) Why should a cook keep her/ his nails short?
c) Why are people living in crowded areas more likely to fall ill from communicable diseases?

