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African Elephant

1-blue  2-green  3-grey  4-pink
Use the color key to color the umbrella.

1 - red  
2 - green  
3 - black  
4 - yellow  
5 - pink  
6 - orange  
7 - purple  
8 - blue  
9 - white  
10 - brown
6.10 Colour by Number

Colours: 
1 = black  
2 = yellow  
3 = red  
4 = blue  
5 = orange  
6 = green  
7 = purple  
8 = pink  
9 = white

Instructions
Review the colours with the children as necessary. (Children may need to colour over the colour words within the matching colour). Children use the number-colour key to colour all the numbers on the picture the matching colour.
Make Your Own Color Code!

Can you see what this picture is? Color each number a different color to find out!

Make your own Color Code:

1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  

(Additional instructions and options for creating your own color code are typically included in such coloring pages.)
6- Blue
7- Black
8- Purple
9- Yellow

1 + 6 =
1 + 8 =
4 + 5 =
2 + 4 =
9 + 0 =
6 + 3 =
5 + 1 =
7 + 2 =
7 + 0 =
1 + 7 =
3 + 4 =
2 + 6 =
5 + 2 =
4 + 4 =
1 + 5 =
3 + 3 =
6 + 0 =
4 + 2 =
2-Blue  3-Yellow  4-Red  5-Green

1+1=
3+1=
4+0=
4+1=
2+3=
1+4=
5+0=
1+3=
0+4=
1+2=
2+0=
1+2=
0+3=
3+2=
3+0=
2+1=
1+2=
Color by Code

20, 18 = green  16, 14 = red  12, 10 = blue  8, 6 = yellow  4, 2 = brown

[Diagram with various numbers filled in for coloring]
3-Digit Addition with Regrouping

407 + 637
325 + 724
214 + 189

226 + 498
116 + 608
369 + 355
460 + 264
577 + 147
133 + 591
123 + 284
169 + 238
369 + 268
251 + 156
199 + 208
131 + 83
142 + 495
92 + 97
259 + 148
186 + 221
156 + 481
265 + 142
241 + 166
452 + 185
215 + 509
176 + 461
269 + 368
126 + 598
218 + 506
371 + 353
417 + 307
578 + 146
406 + 318

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GUMBALL MATH

Use the key to color the gumballs. Graph them below according to color.

Key: 1-Red, 2-Orange, 3-Yellow, 4-Green, 5-Blue, 6-Pink

How many of each color?

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Apatosaurus Name_______

0 = White  1 = Brown  2 = Green  3 = Yellow  4 = Orange
5 = Blue   6 = Red    7 = Grey   8 = Black   9 = Purple

Created by Chris and Ryan Allen   12/22/2001
Color by Subtraction

blue - 7
purple - 4
yellow - 2

green - 8
orange - 5
pink - 6

brown - 9
white - 3
Multiplication Color by Number!
Tables 9 - 12

Product = 9 - 36
Light Green

Product = 40 - 64
Light Blue

Product = 72 - 99
Light Brown

Product = 100 - 110
Brown

Product = 120 - 121
Tan

Product = 132 - 144
Yellow

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Multiplication Color by Number!

Tables 1 - 12

Product = 12
Light Blue

Product = 14 - 30
Dark Blue

Product = 32 - 54
Turquoise

Product = 55
Orange

Product = 56 - 77
Tan

Product = 80 - 108
Light Gray

Product = 110 - 144
Dark Gray

2 x 6 =
4 x 4 =
3 x 5 =
7 x 12 =
12 x 11 =
11 x 10 =
8 x 7 =
11 x 7 =
12 x 12 =
12 x 6 =
11 x 5 =
5 x 5 =
12 x 9 =
2 x 7 =
9 x 10 =
8 x 10 =
6 x 8 =
8 x 3 =
10 x 3 =
12 x 2 =
11 x 9 =
8 x 2 =
7 x 4 =
6 x 4 =

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Write the product for each problem. Then, color according to the key at the bottom.

3 \times 1 = \underline{\phantom{00}}
2 \times 2 = \underline{\phantom{00}}
3 \times 3 = \underline{\phantom{00}}
2 \times 4 = \underline{\phantom{00}}
2 \times 5 = \underline{\phantom{00}}
4 \times 7 = \underline{\phantom{00}}
1 \times 1 = \underline{\phantom{00}}
3 \times 6 = \underline{\phantom{00}}
2 \times 9 = \underline{\phantom{00}}
1 \times 4 = \underline{\phantom{00}}
1 \times 10 = \underline{\phantom{00}}
1 \times 8 = \underline{\phantom{00}}
2 \times 5 = \underline{\phantom{00}}
3 \times 3 = \underline{\phantom{00}}
4 \times 4 = \underline{\phantom{00}}
3 \times 7 = \underline{\phantom{00}}
1 \times 0 = \underline{\phantom{00}}
0 \times 8 = \underline{\phantom{00}}
4 \times 8 = \underline{\phantom{00}}
5 \times 3 = \underline{\phantom{00}}
2 \times 9 = \underline{\phantom{00}}
1 \times 1 = \underline{\phantom{00}}
4 \times 4 = \underline{\phantom{00}}
5 \times 1 = \underline{\phantom{00}}
1 \times 7 = \underline{\phantom{00}}
4 \times 2 = \underline{\phantom{00}}
2 \times 8 = \underline{\phantom{00}}
1 \times 7 = \underline{\phantom{00}}
4 \times 5 = \underline{\phantom{00}}
1 \times 1 = \underline{\phantom{00}}
3 \times 1 = \underline{\phantom{00}}
1 \times 10 = \underline{\phantom{00}}
3 \times 9 = \underline{\phantom{00}}
2 \times 7 = \underline{\phantom{00}}
2 \times 5 = \underline{\phantom{00}}
3 \times 6 = \underline{\phantom{00}}
4 \times 7 = \underline{\phantom{00}}
2 \times 9 = \underline{\phantom{00}}

Key:

Blue: 4, 10, 18, 28
Red: 0
Yellow: 7, 16, 20
Violet: 14, 24, 27
Green: 9, 15
Brown: 1, 2, 3, 8
Pink: 12, 21, 32

Super Teacher Worksheets - www.superteacherworksheets.com
Directions: Solve the math problems. Use the letters under your answers to solve the riddle below.

Be my cupcake? Name: ______________________

How did the cupcake reply when the pizza said "Hey, cupcake you are looking sweet"?

72 8 49 13 21 0 7 32 3 2 99 10 40 18
Help Ken color his picture by following the guide below. Read each word to determine the correct part of speech.

Nouns blue  Verbs red
Adjectives yellow  Articles green
Color by sight word

little - green
come - purple
have - blue
play - orange
if - red

Name:
Name: ____________________________

Color by SIGHT WORDS

an  give  old  her  then

RED  YELLOW  GREEN  BLUE  PURPLE

her  give  her  give  give  give
her  give  give  give  her  give
her  give  give  give  give  give
her  give  give  give  give  give
her  give  give  give  give  give
her  give  give  give  give  give
her  give  give  give  give  give
her  give  give  give  give  give
her  give  give  give  give  give
her  give  give  give  give  give
Color by Sight Words

red = best  yellow = cold  blue = many  purple = tell
white = their  brown = use  green = would
Color by Sight Word

the | green
a | red
is | brown
you | yellow

Name ____________________________

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Color by Sight Word
(Read a Sight Word Sentence)

Color Code:
had = purple
live = green
by = yellow
over = orange

Read the sentence:
I had to live over by the pond.
Grammar Robot

Nouns - Yellow
Verbs - Blue
Adjectives - Purple
Adverbs - Green
Help the baseball player through the cap shaped maze to find his baseball.
Show Benny the bear the way to his balloon.
lady bug maze

Help the lady bug find her way out!
Ice Cream Maze

Begin at START and follow the maze to get to the ice cream shop!
PUPPY MAZE
Find all ten words:
Spring, Flowers, Bloom, Rain, Umbrella, Windy, Seeds, Sprout, Birds, Butterfly

How many words can you make from the word SPRING?

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OuterSpace Word Search

Search the puzzle for the words shown in the word list. Circle each word that you find until you find all of the words listed.

Word List
- booster
- countdown
- launch
- orbit
- atmosphere
- capsule
- lander
- satellite
- shuttle
- astronauts
- rocket
- exploration
- gravity
- lunar

Word List
- earth
- mars
- saturn
- jupiter
- pluto
- mercury
- neptune
- uranus
- moon
- venus
- comet
- meteor
- star

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