Year 1 Remote Teaching Booklet 1



lame: 47710 Tick yes or no. Yes No I. A dog can drive a car. 2. A frog says moo. 3. A duck says quack. 4. A bird can fly. 5. A pig can ride a bike. 6. I can sing a song. 7. The train went along the road. 8. The car goes over the bridge. Match the numbers and their words. four five two one six three seven nine eight ten 3 6 9 5 10 Write the colour names that start with: Ы_____ gr_____

Pencil Control: Pattern Worksheet 8





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Pencil Control: Pattern Worksheet 6

Can you follow the lines to make the patterns?







2D Shape Colouring

Can you colour the shapes to complete the picture?









Other words with sh. Write the missing sh in each word. Say the words.



Match the words to the pictures. Write the words in the shape boxes.



Find little words in these big words. Say all the words. Draw a shark's sharp teeth.

shot shin shed shark

7

Name:									
6	441	PP)		EA	\$ 7	ER	for the second s		J.
IN PARA	G	E	G	G	S	B		Н	
	В	A	S	K	E	T	0		
	U	S	G	Н	G	R	T	D	T
S.	N	T	R	G	E	A	L	E	SC
1 D	Ν	E	A	H	U	B	F	В	
	Y	R	S	0	Z	B			Mo
	D	E	S	P	R	Construction of the second sec	Ν	G	
Ji	С	Α	R	R	0		D	M	

Can you find these words hidden in the puzzle?

BASKET	EGGS	HOP
BUNNY	FIND	SPRING
CARROT	GRASS	
EASTER	HIDE	

ŚŚ







5 POINTS	5 POINTS	10 POINTS IN THE	Image: Source of the source	20 POINTS	20 POINTS	30 POINTS
Help clean up the kitchen after dinner.	Help prepare a family meal.	Read for 15 mins on your own.	Have a paper airplane contest.	Play a family board game.	Read a chapter book with an adult for half an hour	Create a quiz game for your family to play. Have an answer key.
Come up with 3 jokes to share with your family.	Offer to make a drink for someone in your family.	Teach someone in your family how to do something.	Go outside and watch the clouds for 15 minutes with an adult.	Cook a treat with an adult that you and your family can enjoy.	Urite a letter or make a card for someone in a local nursing home.	Spend a whole day without any screens or technology.
Share memories of a favourite holiday or event over a meal.	Spend time with your family sharing 2 things you are grateful for.	Write a special note for someone in your family explaining why you love them (secretly leave it for them to find).	Capture 3 moments of family fun on a camera. Print them out and put them somewhere where you can see them.	Build a cubby house with an adult in your family.	Create a jar of compliments for someone in your family. Give it to them at a time you think they need it.	Create a gratitude tree on your fridge where each family member can record something, they are grateful for on a sticky note each day.
Play hide and seek inside the house.	Put a family favourite song on really loud and dance together.	Plan a family picnic to have in your front or backyard.	Play a game of cards with someone in your family.	Help fold and put away the washing.	Read a book of your choice and write a book review.	³ Open a family restaurant' where kids decide on the menu, help cook the food and clean upl
ttave a staring contest with someone who lives with you.	Watch a movie as a family.	Make up a secret handshake with someone who lives with you. Practise it so you get really good at it.	Build something with a family member: Use a cardboard box, LEGOs, blocks, craft materials etc.	Create a kindness flyer to pin up somewhere in your local community.	Make your bed 4 days in a row.	Clean out your cupboard and prepare a bag of clothes or toys to donate to charity.

•

n Joan Name_____ Date _____

Families

<u>Statement of Position:</u> Why My Family is Important to Me.

Arguments: My family is important to me because they look after me.

Draw a picture of your family.



Dressing Up a Sentence Write the original sentence:

Adjectives Describe the noun.	Noun Who or what?	Verb and Adverb What did they do? How did they do it?	Where? Where did it happen?
Write your new, exciting sentence	ng sentence:		

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Na<u>me:</u> Puzzle Page What am 1? - Write my name and draw my picture. I start with "t" and end I start with "t" and end with "able". with "eeth". I start with "tur" and end I start with "wh" and end with "ale". with "key". I start with "sp" and end I start with "dr" and end with "ink". with "oon".









CVC Word Activity Booklet

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CVC Writing Word Activity Sheet

CVC Word and Picture Matching Worksheets



Name: _



Super Teacher Worksheets - www.superteacherworksheets.com

Name: _

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



Super Teacher worksheets - www.superteacherworksheets.com

Directions:

- Roll the die and record the number in the middle column.
- In the left column write the number that is 1 less.



- In the right column write the number that is 1 more.







SUBTRACTION COVER-UP

UP TO 12

Subtraction Cover Up is a subtraction game with numbers up to 12. As well as subtraction, this game also involves strategy - trying to make a line of 4 counters before your partner can.

Age range: 1st Grade +

Number of players: 2

Learning: Subtraction facts to 12, strategy and logical thinking

You will need

- Each player will need 10 counters of a single color. E.g. Player 1 red, Player 2 blue.
- 1 dice (for harder game)

Instructions

- Each player chooses a subtraction fact to work out. If they get the fact correct, then they cover it up with a counter.
- If a player cannot go, or gets an answer wrong, then play passes to the next player.
- The first player to make a line of 4 counters (horizontal, vertical or diagonal) wins the game.

Variations

- Harder game:
 - Each player rolls a dice.
 - The player can then use a counter to cover up any subtraction fact on the board which the number on the dice answers. E.g. if the player rolled a 3, they could cover up 4-1, 9-6, 8-5, ...
 - $\circ~$ If a player gets 3 counters in a row, they win the game.
- Each time a player makes a line of 3 horizontal counters they can remove one of their opponent's counters from the board and return it to them. The first player to place all their 10 counters wins the game.



SUBTRACTION COVER UP

UP TO 12

CHOOSE YOUR SUBTRACTION FACT TO WORK OUT. THE FIRST PLAYER TO GET 4 IN A ROW WINS THE GAME!

5-3	9-6	11-5	8-7	4-2	9-5
4-1	6-2	8-3	8-2	6-1	8-7
10-5	6-4	9-8	10-7	9-3	12-8
11-7	12-9	10-4	6-5	9-4	7-1
9-4	11-9	7-6	5-1	12-6	8-5
12-9	11-5	8-6	10-5	10-9	7-3



Free Math sheets, Math games and Math help

Colouring 2D Shapes – Worksheet

Name: ____

Date: ____

Colouring 2D Shapes Colour all the squares red:



Colour all the circles blue: ____



Colour all the rectangles yellow:



Colour all the triangles green:







2D Shape Colouring

Can you colour the shapes to complete the picture?







2D Shape Colouring

Can you colour the shapes to complete the picture?











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Emoji Addition Facts Up to 20

Solve the calculations to reveal the hidden picture. Each answer has a special colour.

20 = yel	low 12	= blue	10 = wł	iite 6	= red	15 = pin	R	ground r = black
					र- मुखे		-	
	12 + 8	15 + 5	17 + 3	14 + 6	9 + 11	15 + 5	4 + 16	
6 + 6	0 + 10	5 + 5	3 + 7	8 + 12	8 + 2	10 + 0	9 + 1	8 + 4
3 + 9	2 + 8		6 + 4	20 + 0	7 + 3		6 + 4	10 + 2
14 + 6	4 + 6	3 + 7	1 + 9	7 + 13	2 + 8	1 + 9	3 + 7	0 + 20
0 + 20	3 + 17	11 + 9	2 + 18	5 + 15	6 + 14	9 + 11	12 + 8	5 + 15
14 + 1	7 + 8	19 + 1	4 + 2	3 + 3	6+ 0	18 + 2	9 + 6	0 + 15
2 + 13	12 + 3	16 + 4	0 + 6	3 + 3	5 + 1	20 + 0	10 + 5	4 + 11
	1 + 19	15 + 5	4 + 16	13 + 7	6. + 14	1 + 19	16 + 4	

Write 3 addition calculations where the total is 20.

1. _____ 3. _____

2. _____





Emoji Subtraction Facts Up to 20

Solve the calculations to reveal the hidden picture. Each answer has a special colour.

10 = yel	low 11	= blue	13 = wh	11te 8 =	• brown	5 = red		ground [.] = black
	20 - 12	10 - 2	18 - 10	20 - 10	14 - 6	19 - 11	12 - 4	
15 - 5	16 - 8	13 - 0	15 - 7	17 - 7	20 - 12	14 - 1	17 - 9	11 - 1
20 - 15	18 - 5		20 - 7	10 - 0	19 - 6		20 - 7	15 - 10
12 - 7	14 - 3	15 - 2	14 - 4	15 - 5	13 - 3	17 - 4	20 - 9	18 - 13
10 - 0	16 - 5	13 - 3	19 - 9	18 - 8	20 - 10	12 - 2	15 - 4	18 - 8
20 - 10	20 - 9	10 - 0	13 - 3	20 - 7	12 - 2	16 - 6	12 - 1	13 - 3
14 - 4	11 - 0	11 - 1	18 - 5	18 - 8	19 - 6	20 - 10	17 - 6	14 -4
	17 - 7	15 - 5	16 - 3	12 - 2	15 - 2	16 - 6	19 - 9	
			19 - 9	14 - 4	10 - 0			

If I know that 20 - 5 = 15, what other subtraction or addition related facts do I know?

s.

