Homework/Extension Step 2: Draw Pictograms (1-1)

National Curriculum Objectives:

Mathematics Year 2: (2S1) Interpret and construct simple pictograms, tally charts, block diagrams and simple tables

Differentiation:

Questions 1, 4 and 7 (Varied Fluency)

Developing Complete the partially completed pictogram using the information given and up to 10 images per category.

Expected Complete the partially completed pictogram using the information given and up to 15 images per category.

Greater Depth Complete the blank pictogram using the information given.

Questions 2, 5 and 8 (Varied Fluency)

Developing Count the images to complete a pictogram. Up to 10 images (grouped) per category are provided.

Expected Count the images to create a pictogram. Up to 15 images (ungrouped) per category are provided.

Greater Depth Sort and count the images to create two pictograms. Up to 15 images (ungrouped) per category are provided.

Questions 3, 6 and 9 (Reasoning and Problem Solving)

Developing Read the statements and edit the pictogram. Statements include one-step problems with up to 10 images per category.

Expected Read the statements and edit the pictogram. Statements include one-step problems with up to 15 images per category.

Greater Depth Read the statements and edit the tally chart and create a pictogram. Statements include two-step problems with up to 15 images per category.

More <u>Year 2 Statistics</u> resources.

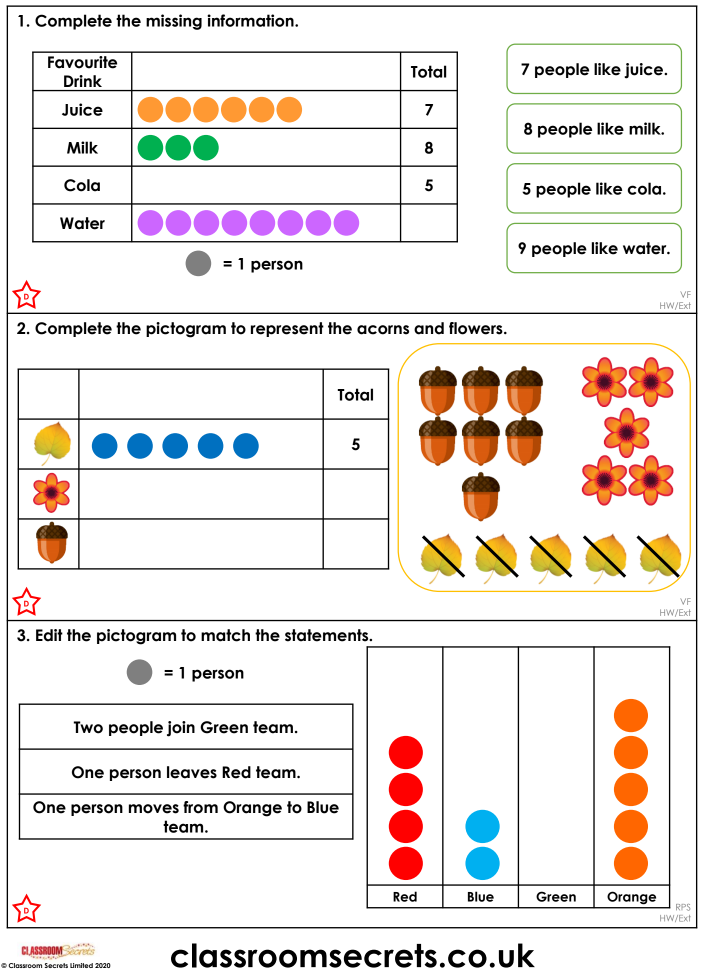
Did you like this resource? Don't forget to <u>review</u> it on our website.



classroomsecrets.co.uk

Homework/Extension - Draw Pictograms (1-1) - Teaching Information

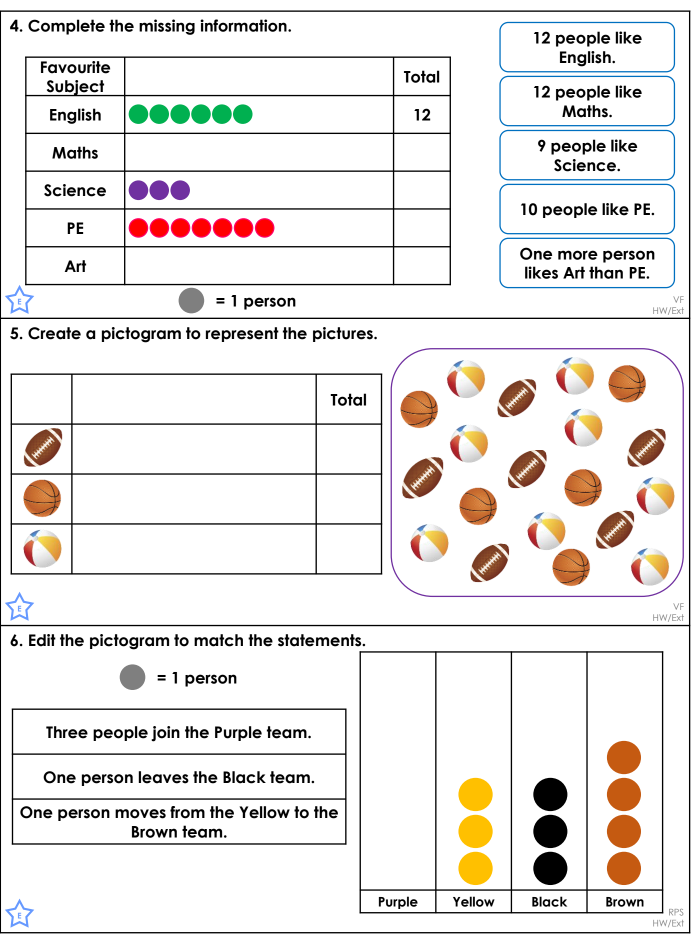
Draw Pictograms (1-1)



© Classroom Secrets Limited 2020

Homework/Extension – Draw Pictograms (1-1) – Year 2 Developing

Draw Pictograms (1-1)



classroomsecrets.co.uk

CLASSROOM Secrets © Classroom Secrets Limited 2020

Homework/Extension - Draw Pictograms (1-1) - Year 2 Expected

	ivourite Sea Animal						Tot		
	Whale						Greater than 5 less than 9		
	Shark						Greater less th	than 10	
	Jellyfish						7	7	
	Dolphin						Greater than 1 less than 15		
	Stingray						1	0	
7			= 1	pers	on			ŀ	
Create	e two pictogra	ms to repres	ent the p	icture	s.				
			Total					To	ota
0									
•					3				
)					<u>></u>				
									- - - - - -
Vsing	the information	n, edit the ta	lly chart of	and c	reate a p	pictogran	n to matct		, HW/E
Vsing	the information	n, edit the ta	illy chart o	and c	reate a p	pictogran	n to matct		
	the information	n, edit the ta		and c	reate a p	pictogran	n to matct		
		n, edit the ta		and c	reate a p	pictogran	n to match		
Newton	NN NN III	n, edit the ta		and c	reate a p	pictogran	n to match		
Newton Curie	nn nn III Nn IIII	n, edit the ta		and c	reate a p	pictogran	n to match		
Newton Curie Darwin Einstein	IN IN III IN IIII IN IN IN IN		Total		reate a p	pictogran	n to match		
Newton Curie Darwin Einstein	IN IN III IN III IN IN IN IN IN IN In Darwin has fe more peophree people leav	wer people tha ple than Einste	Total		reate a p	Dictogran	n to match		H₩/F

© Classroom Secrets Limited 2020

classroomsecrets.co.uk

Homework/Extension – Draw Pictograms (1-1) – Year 2 Greater Depth

Homework/Extension Draw Pictograms (1-1)

<u>Developing</u>

1.	Favourite Drink		Total
	Juice	000000	7
	Milk		8
	Cola		5
	Water	00000000	9

2. Accept any complete pictogram that shows the following values: Leaves 5; Flowers 5; Acorns 7.

3. Accept any complete pictogram that shows the following values: Red 3; Blue 3; Green 2; Orange 4.

Expected

4

Favourite Subject		Total
English	\bigcirc	12
Maths		12
Science	\bigcirc	9
PE	000000	10
Art		11

5. Accept any complete pictogram that shows the following values: Rugby Ball 6; Basketball 5; Beach Ball 8.

6. Accept any complete pictogram that shows the following values: Purple 3; Yellow 2; Black 2; Brown 5.

Greater Depth

7. Accept any complete pictogram that shows any of the following values: Whale 6, 7 or 8; Shark 11 or 12; Jellyfish 7; Dolphin 13 or 14; Stingray 10.

8. Accept any two complete pictograms that show the following values: Pretzel 8;

Candyfloss 11; Top Hat 7; Ticket 9; Doughnut 12; Toffee Apple 10.

9. Accept any tally chart and pictogram that show the following values: Newton 14; Curie 11; Darwin 8, 9 or 10; Einstein 7.



classroomsecrets.co.uk

Homework/Extension – Draw Pictograms (1-1) ANSWERS