# Summer

Dot-to-Dot

Printables

#### © 2023 Stacey Jones at Simple Living. Creative Learning

All rights reserved. No part of this book may be reproduced, stored or transmitted in any form by any means without prior permission of the publisher.

This workbook is licensed for personal/family use only.

#### YOU MAY:

- Use these files for personal use only.
- Use in your personal classroom
- Download the files to your personal computer.
- Print as many copies as you would like to use for your personal use.
- Direct other to our website: <a href="https://simplelivingcreativelearning.com">https://simplelivingcreativelearning.com</a>

#### YOU MAY NOT:

- Edit any of these printables.
- Share the files with anyone else.
- Store or sell them on any website.
- Claim them as your own.
- Print and sell or distribute them to others

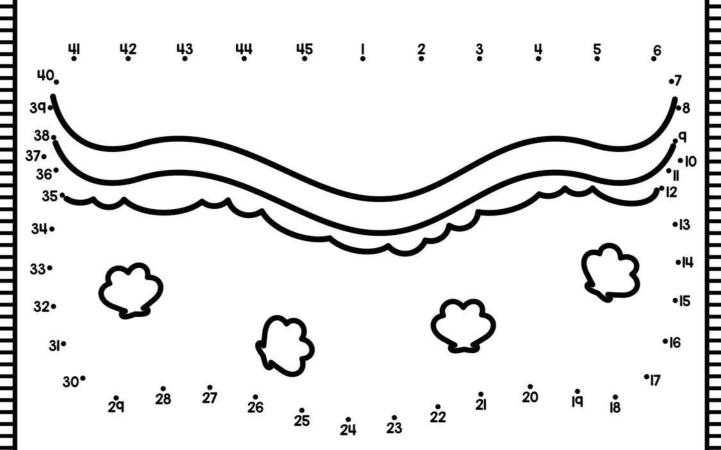
#### **Craphics and Font:**

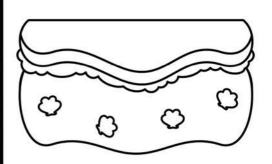




Connect the dots, then shade in the picture.

Name: \_\_\_\_\_

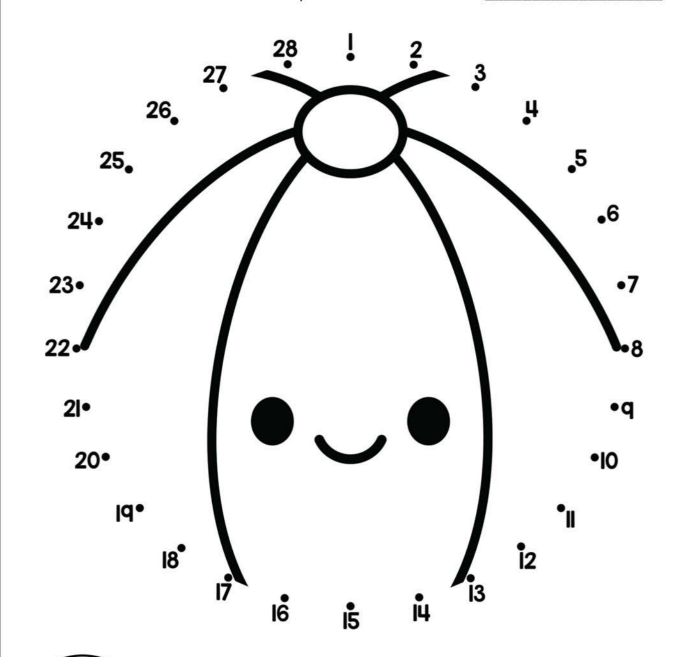




beach

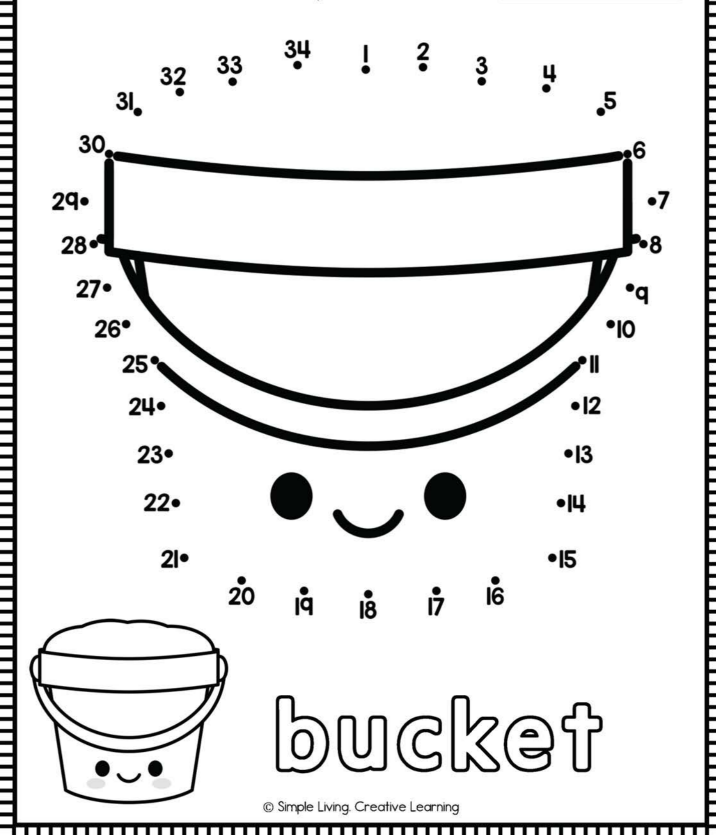
Connect the dots, then shade in the picture.

Name: \_\_\_\_\_



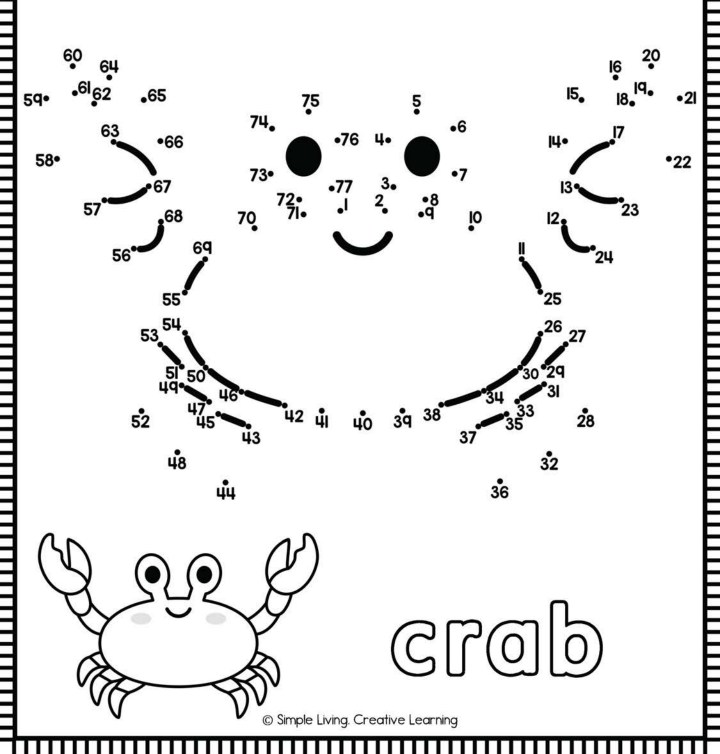


Connect the dots, then shade in the picture. Name:



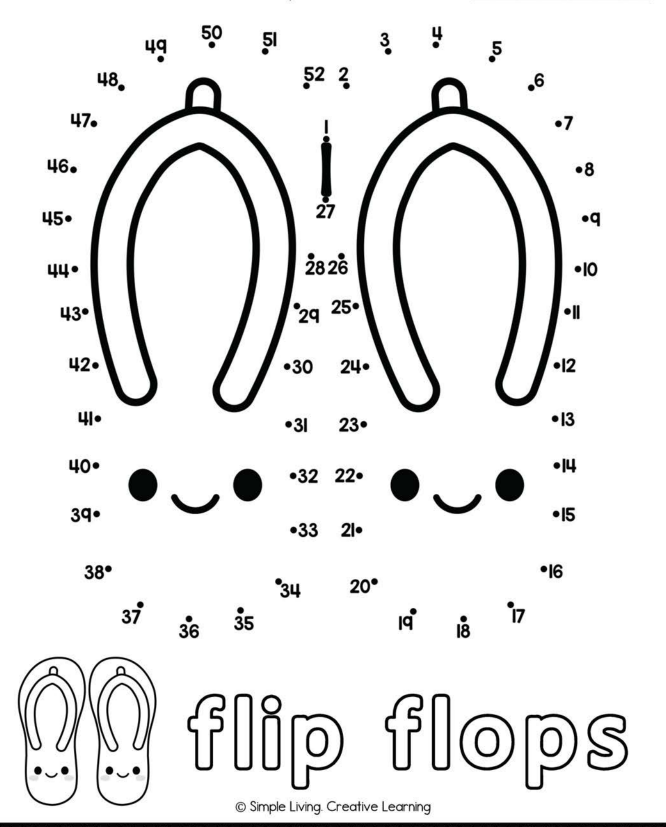
Connect the dots, then shade in the picture.

Name:



Connect the dots, then shade in the picture.

Name: \_\_\_\_\_

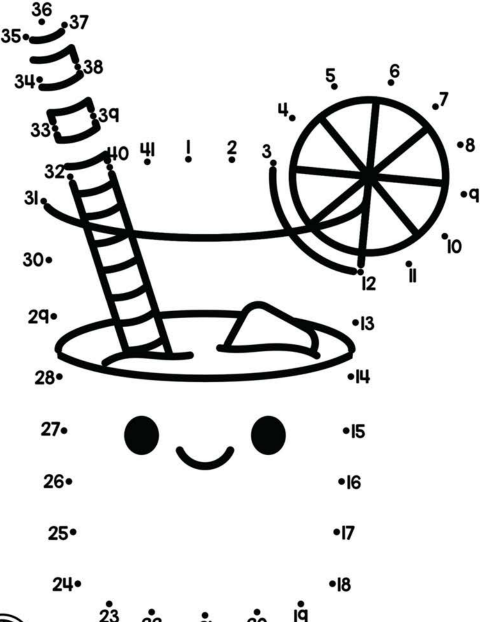


Connect the dots, then shade in the picture. Name: 28 26. 4 25. •5 .6 24. 23 22• •8 21• •q 20° **•10** 19° 18° **1**2 17 **1**3 15 OOT © Simple Living. Creative Learning

Connect the dots, then shade in the picture. Name: 28 27 26. 4 25. •5 24. .6 23• 22° 8 20. Iq. 18. **12** 17. **•**13 **16**° **15** ice cream © Simple Living. Creative Learning

Connect the dots, then shade in the picture. Name:

Name: \_\_\_\_\_



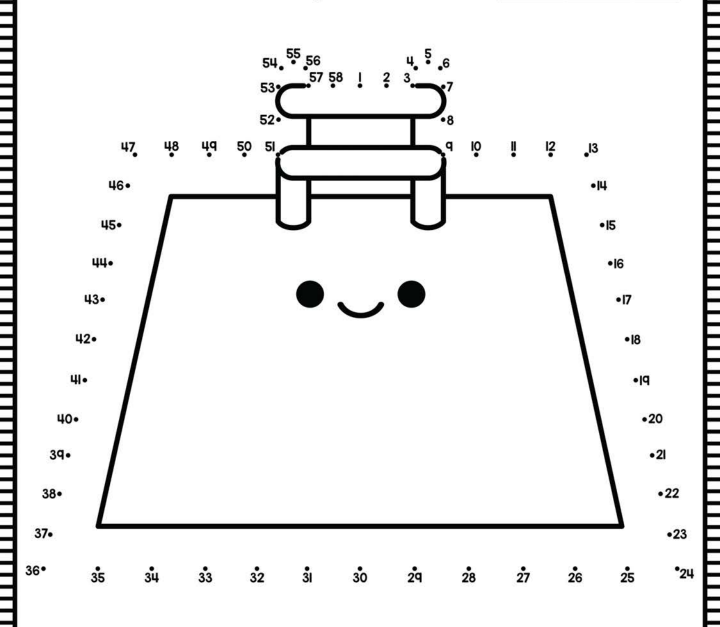


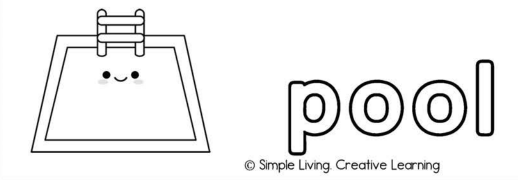
lemonade

Connect the dots, then shade in the picture. Name: •7 3. 76 73 77 72• 71° 16 70° 68 .18 67. .Iq 66. 58 **5**q 62 28 60 65\* 23 30 57• 56 55• •32 54. 51• 50 4q. •38 48. 46. 45. •42 44 43 © Simple Living. Creative Learning

Connect the dots, then shade in the picture. Name:

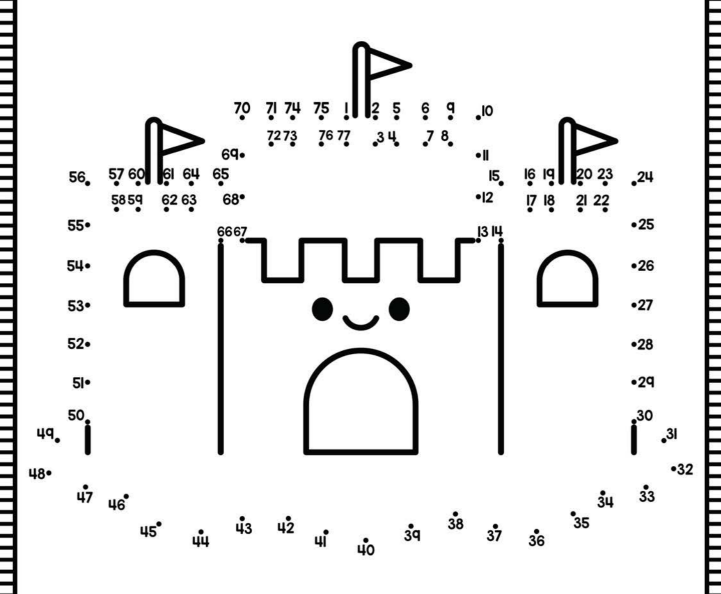
Name: \_\_\_\_\_





Connect the dots, then shade in the picture.

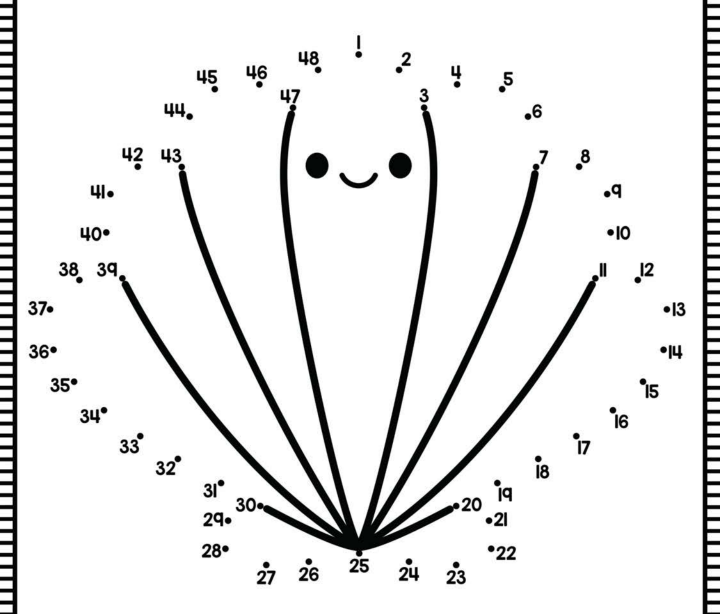
Name: \_\_\_\_\_

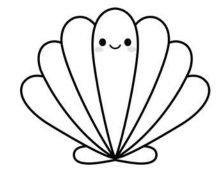




Connect the dots, then shade in the picture.

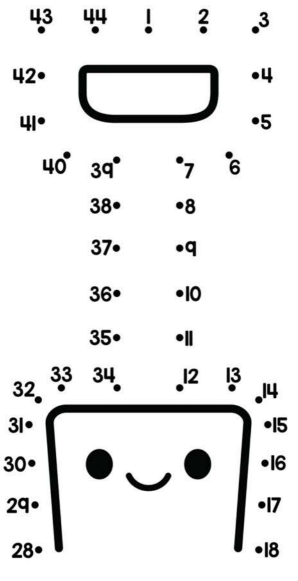
Name:

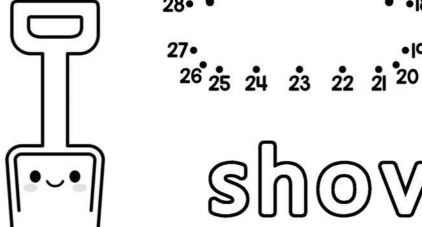




shell

Connect the dots, then shade in the picture. Name:





showell

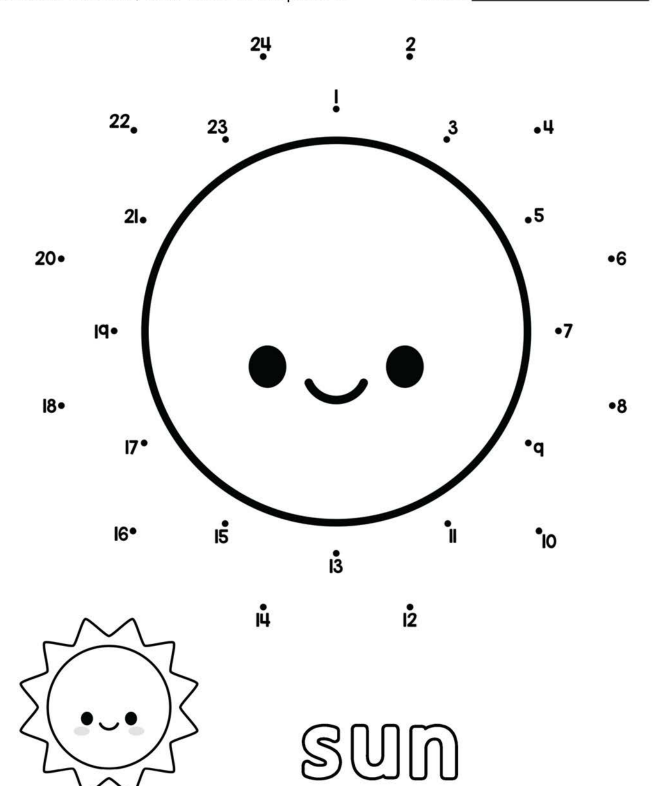
Connect the dots, then shade in the picture. Name: 50. 48. 47. 41. 3**q** 38 **1**5 36 16 35. •18 34. 33. **2**6 **2**8 24 **2**q 30



starfish

Connect the dots, then shade in the picture.

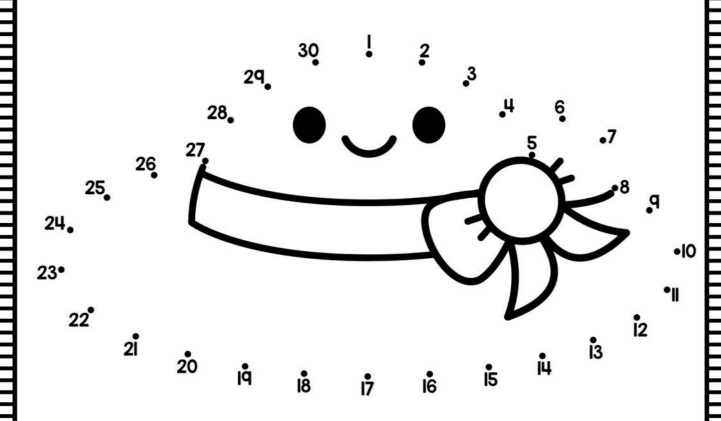
Name: \_\_\_\_\_

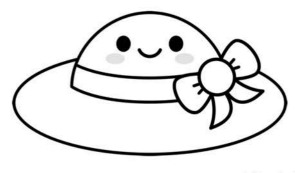


© Simple Living. Creative Learning

Connect the dots, then shade in the picture.

Name: \_\_\_\_\_

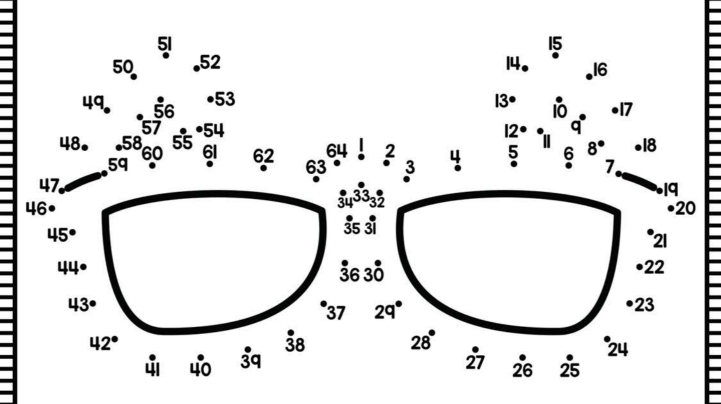




hat

Connect the dots, then shade in the picture.

Name: \_\_\_\_\_





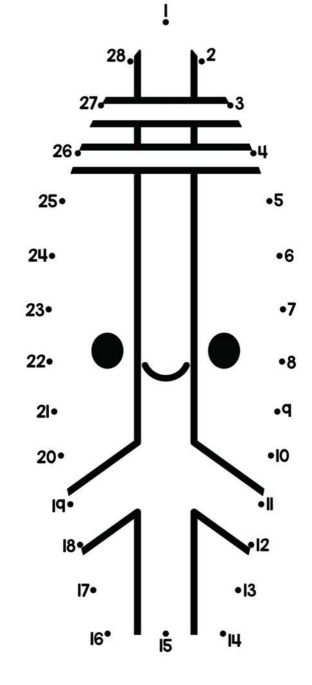
© Simple Living. Creative Learning

Connect the dots, then shade in the picture. Name: 32. 30. 2q• 28• •8 27. •q 26• •10 25. •|| 24. **•12** 23• I3 22. 210 15 20° **1**6 iq

SUNSCreen

Connect the dots, then shade in the picture.

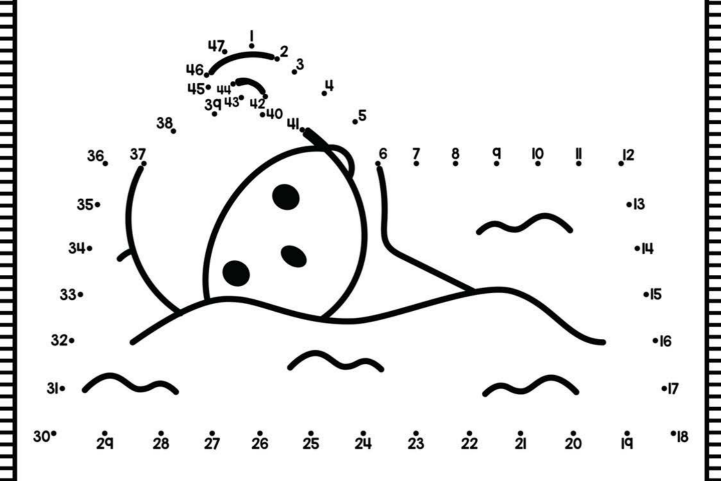
Name: \_\_\_\_\_

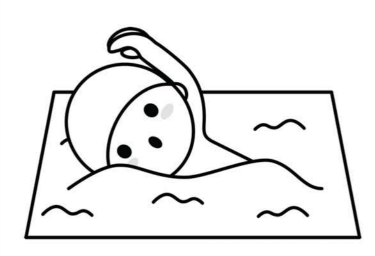


surfboard

Connect the dots, then shade in the picture. Name:

Name: \_\_\_\_\_





swim

Connect the dots, then shade in the picture.			Name:			
37	38	ļ	<b>.</b>	5		
36∙	39	3.		•6		
35∙	40	2		•7		
34•	•			•8		
33•		7		•q		
32∙	$\mathbf{C}$	$\mathbf{C}$		•10		
31∙				•11		
30•				•12		
29•		, •		•13		
28•				•14		
27•				•15		
26•				•16		
25*	_			•17		
24	23°	•lq	<b>Š</b> 18			
$\overline{\mathcal{L}}$	22 21					
	2222	$\sim$		، ۵ م		
(	$\langle V \rangle \langle V \rangle \langle V \rangle$	M	3	SWÎT		

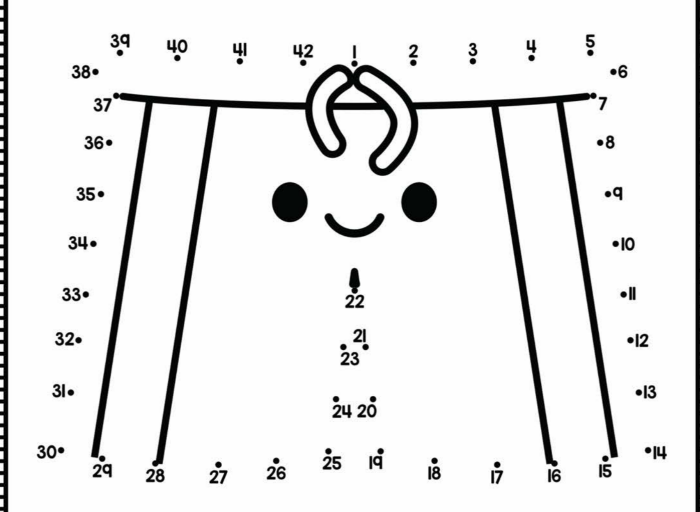
© Simple Living. Creative Learning

Connect the dots, then shade in the picture. Name:									
3	5.	36	37	38	!	2	3	4	<sub>•</sub> 5
3	ц.								<b>-</b> 6
3	3•								<b>-</b> 7
32	2•								-8
31									<b>-</b> q
30	· ·								•10
29								—.	II
28•									2
27					, •			-1	3
26					<b>2</b> 00.				14
25									15
21	<b>1</b> •	<b>2</b> 3	<b>2</b> 2	21	20	iq	18	<b>1</b> 7	•16
			-	<u> </u>				c	<b>1</b>
			4	70	7(0	$\langle \chi \rangle$	76	إد	

© Simple Living. Creative Learning

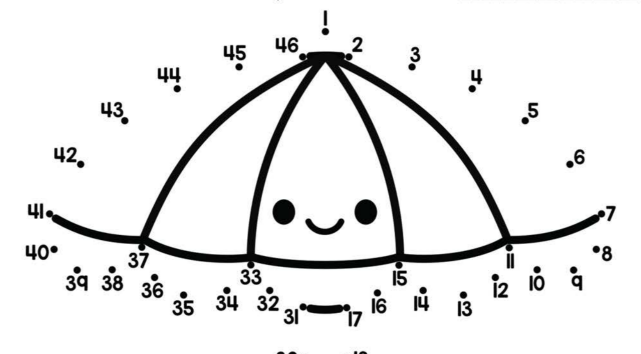
Connect the dots, then shade in the picture.

Name: \_\_\_\_\_





Connect the dots, then shade in the picture. Name: \_\_\_\_\_



30• •18

29. •19

28 • 20

27. •21

26 • 22

25° 24°23



umbrella

Connect the dots, then shade in the picture. Name: 28 26. 25. 24. •6 22. 20• 19° iз yatermelon

© Simple Living. Creative Learning

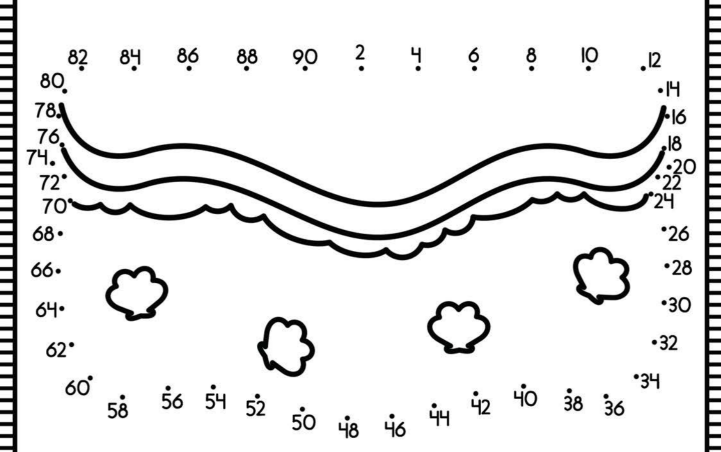
Summer

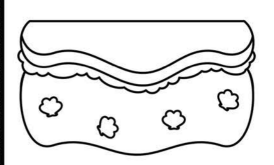
Dot-to-Dot

Printables

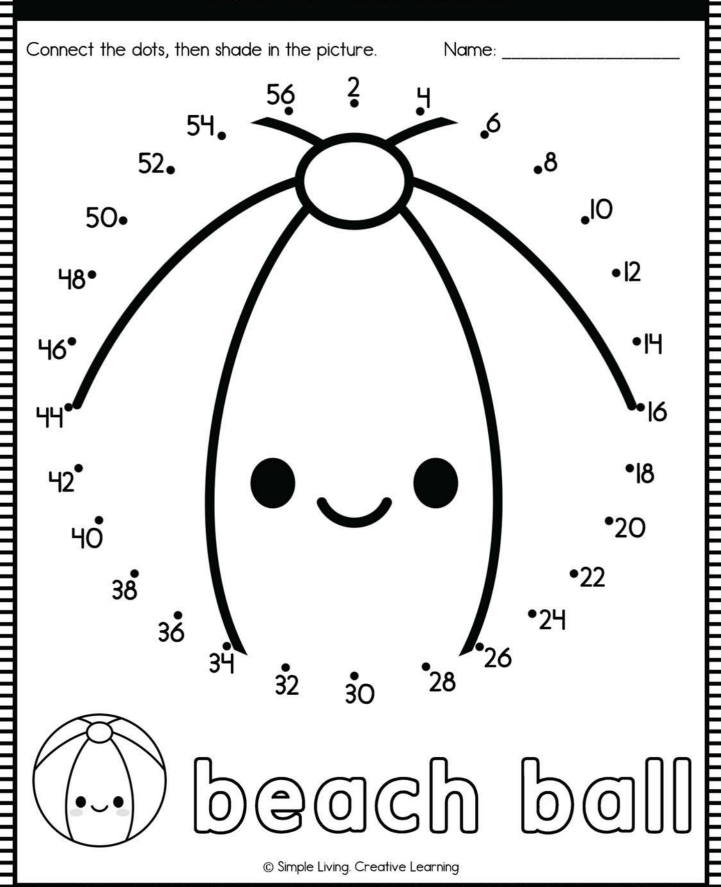
Skip Counting

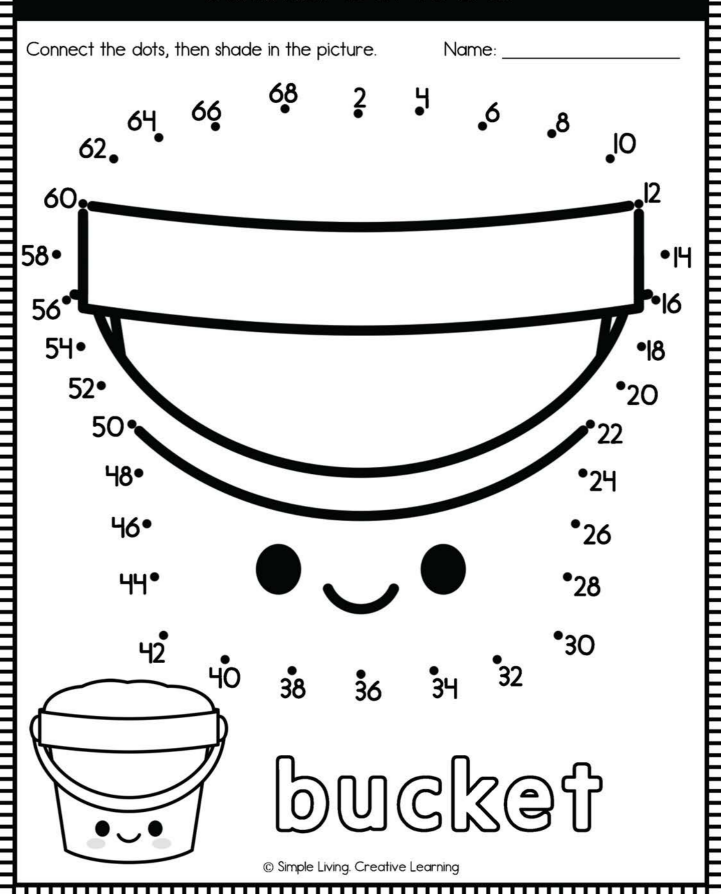
Connect the dots, then shade in the picture. Name: \_\_\_\_\_





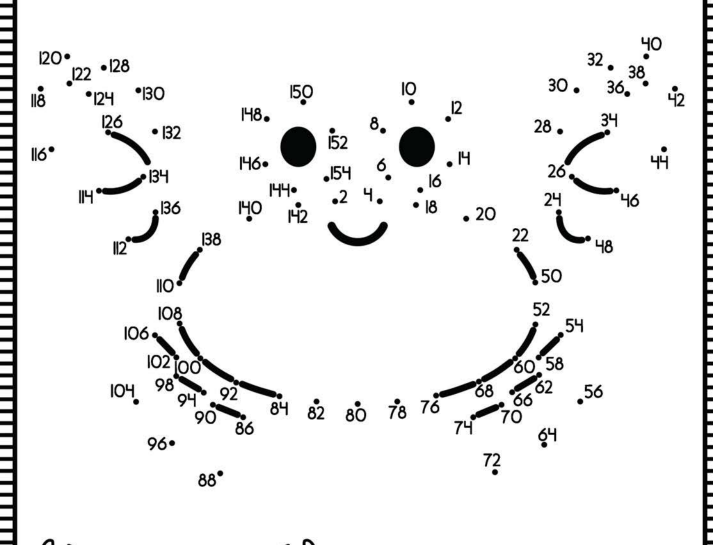
beach

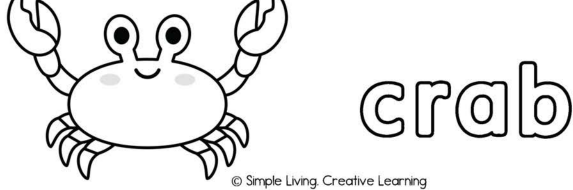


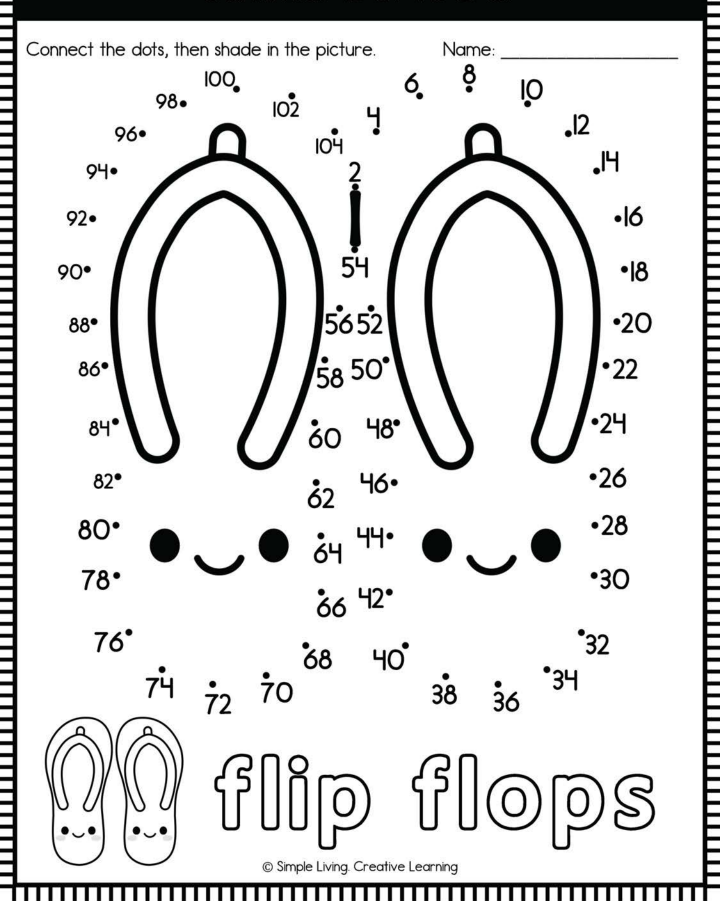


Connect the dots, then shade in the picture.

Name:







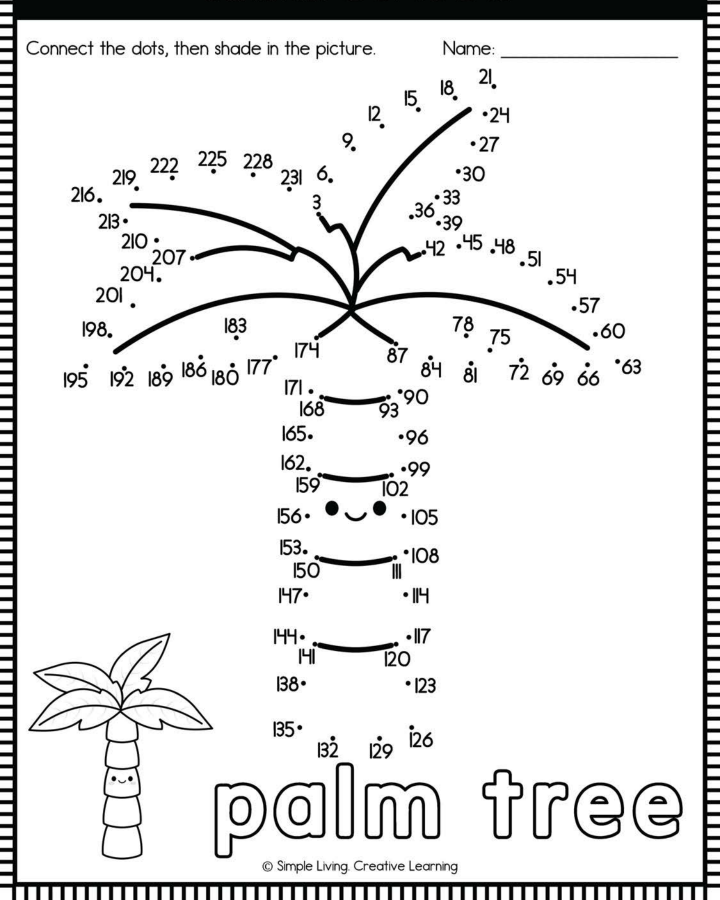
Connect the dots, then shade in the picture. Name: 56 54 6 52. 8 •IO 50. 48. •12 • 14 46 16 44• 8 42° 40 20 38° 22 •24 36° 34 32 28 30

© Simple Living. Creative Learning

Connect the dots, then shade in the pictu	re. Name:
84	3 • 6
81	9
<b>78●</b>	•l2
75 •	<b>.</b> I5
72•	.18
69•	•21
66*	•24
	27
60•	•3O
57 <b>•</b>	•33
54°	•36
5I •	•39
48•	•42
	45
	Cream
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Creative Learning

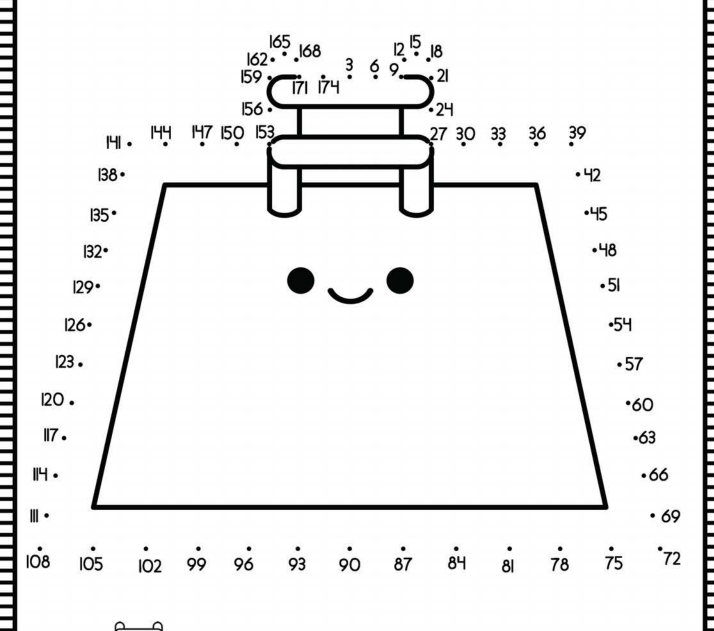
Connect the dots, then shade in the picture. Name: 105• 18 12 120 <sup>123</sup> •27 93 30 90. 36 87. •39 •42 84• 819 45 78· 48 75 • 5I 72. •54

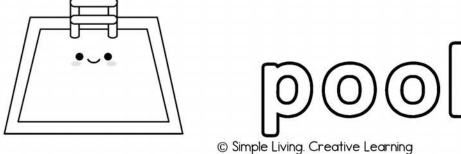
© Simple Living. Creative Learning



Connect the dots, then shade in the picture. Name:

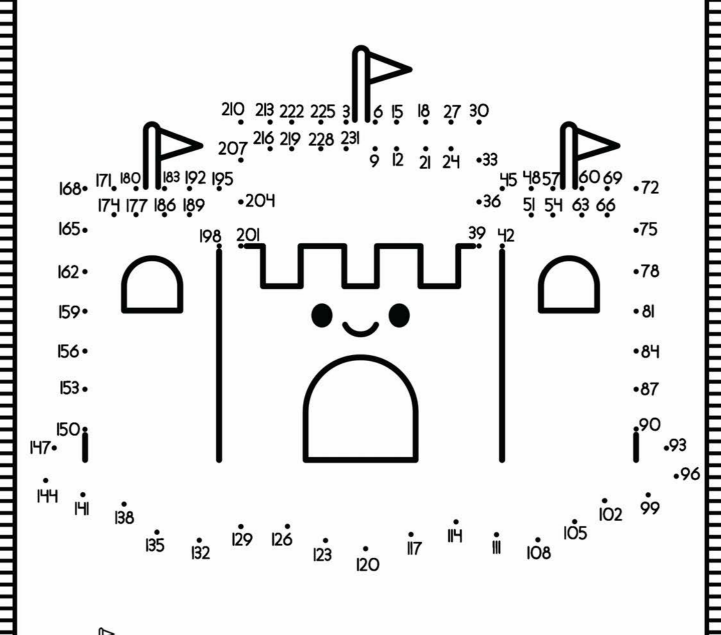
Name:





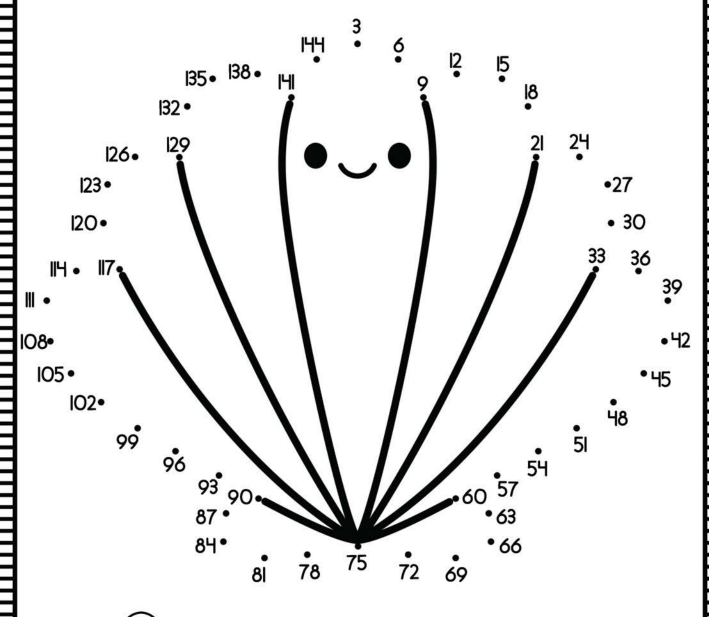
Connect the dots, then shade in the picture.

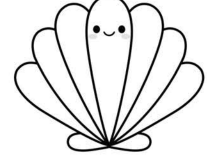
Name: \_\_\_\_\_



sondcostle

Connect the dots, then shade in the picture. Name: \_\_\_\_\_



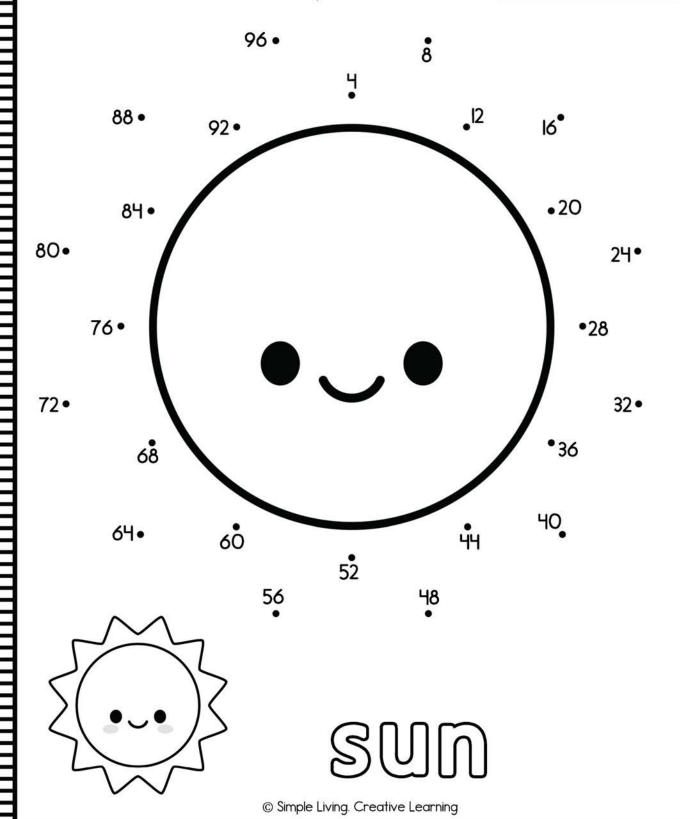


shell

Connect the dots, then shade in the picture. Name: 172 **.**l2 168 • 16 164 • **°**20 160 156° 24 **2**8 152• • 32 **148** • •36 144 • •40 140. •44 128. 132 52 • .56 136 •60 124• •64 120 • •68 160 II2• **108**• 100 96 92 88 84 80

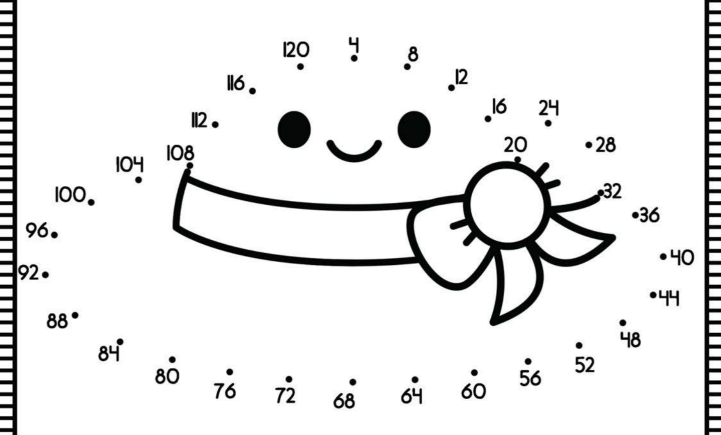
Connect the dots, then shade in the picture. Name: 200 .8 196. I2 192. 16 188. •20 40 184 164. 160• 156 60 <sup>56</sup> 1529 148° **°**64 144° **I40**• •68 136. •72 132 •76 104 128. •80 100° 801 112 16 12**0** starfish

Connect the dots, then shade in the picture. Name:



Connect the dots, then shade in the picture.

Name:

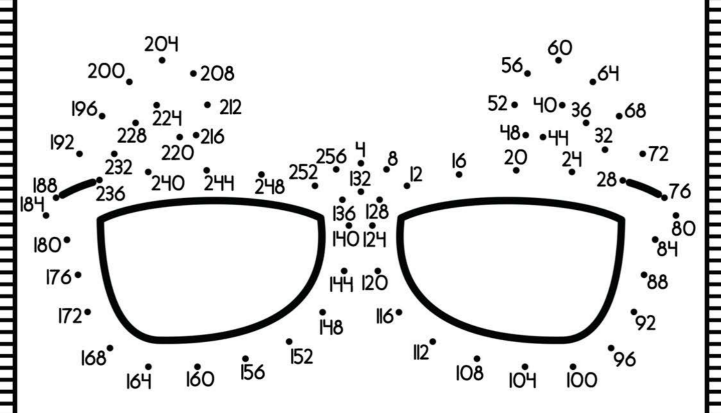




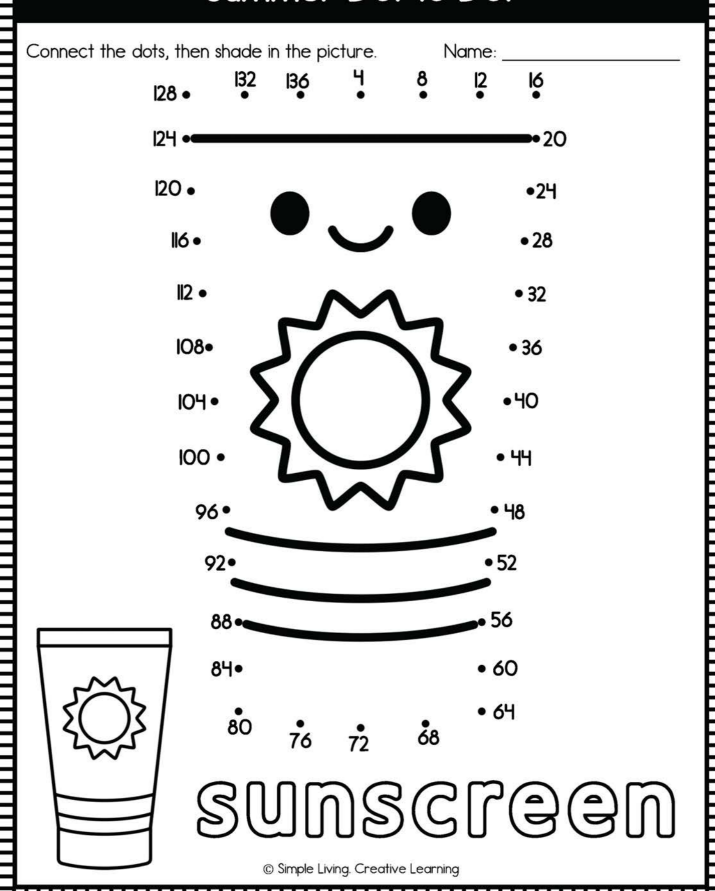
hat

Connect the dots, then shade in the picture.

Name: \_\_\_\_\_







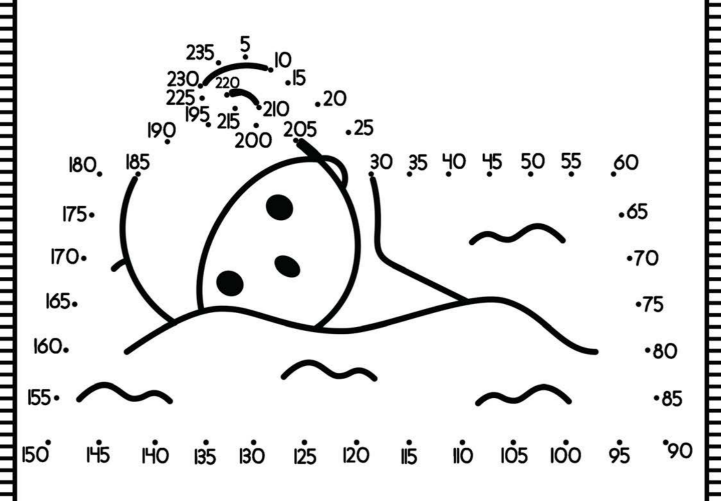
Connect the dots, then shade in the picture.

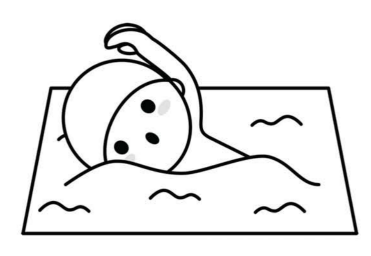
Name: \_\_\_\_\_

140. 130. 125• 25 120 • • 30 115• •35 10. •40 105 • •45 100• •50 95 85• **•**65 80° **7**5

Connect the dots, then shade in the picture. Name:

Name: \_\_\_\_\_





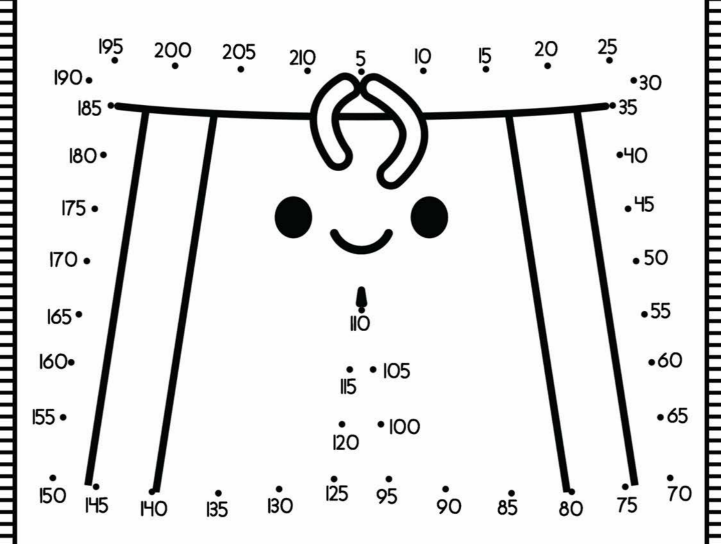
swim

Connect the dots, then shade in the picture.		Nam	Name:	
185	190	20	25	
180•	•I95	15	•30	
175•	200 <sub>5</sub>	IO.	•35	
170•	•		•40	
l65•		<b>h</b>	•45	
160•	$\alpha$		•50	
l55•	$\alpha$	)	•55	
I5O •			•60	
145•		, •	•65	
140•			•70	
135∙			•75	
130•			<b>*</b> 80	
125°	21		•85	
120		28	90	
	115" 110 <sup>8</sup> 10 <sup>8</sup> 5 1	<b>*</b> 95 100		
$\langle \mathcal{R} \rangle$				
		$\sim$	លាំវិ	
1 5	5 \ <sup>v</sup> ^v/       (	$\mathbb{Z}$	3(U   7[	

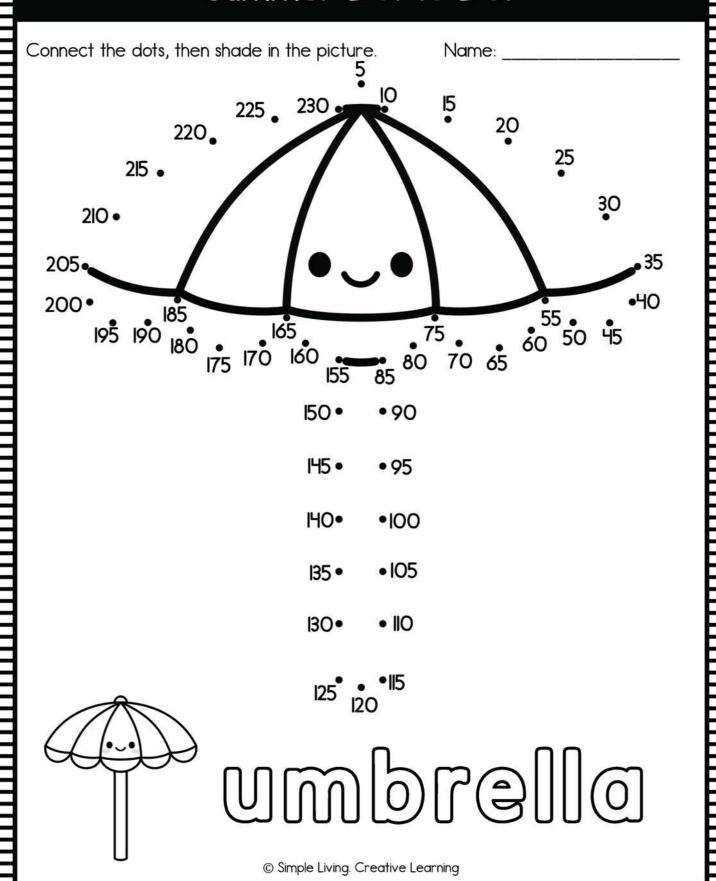
Connect the dots, then shade in the picture. Name:	
175. 180 185 190 5 10 15 20 25	
170 - 30	
165 • 35	
160	
155• • 45	
150	
H5• •55	
14060	
135 - 65	
130-70	
125 - 75	
120 115 110 105 100 95 90 85 80	
TOWA!	

Connect the dots, then shade in the picture.

Name: \_\_\_\_\_







Connect the dots, then shade in the picture. Name: \_\_\_\_\_

**HO**• ·10 135 • •20 130• 125 • 30 120 • II5 • •35 •40 105 100 60 **6**5 atermelon