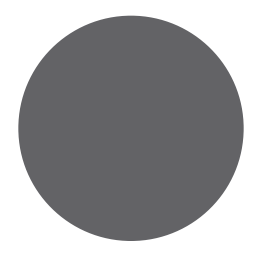
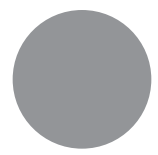


#### **Blank Hundred Chart**

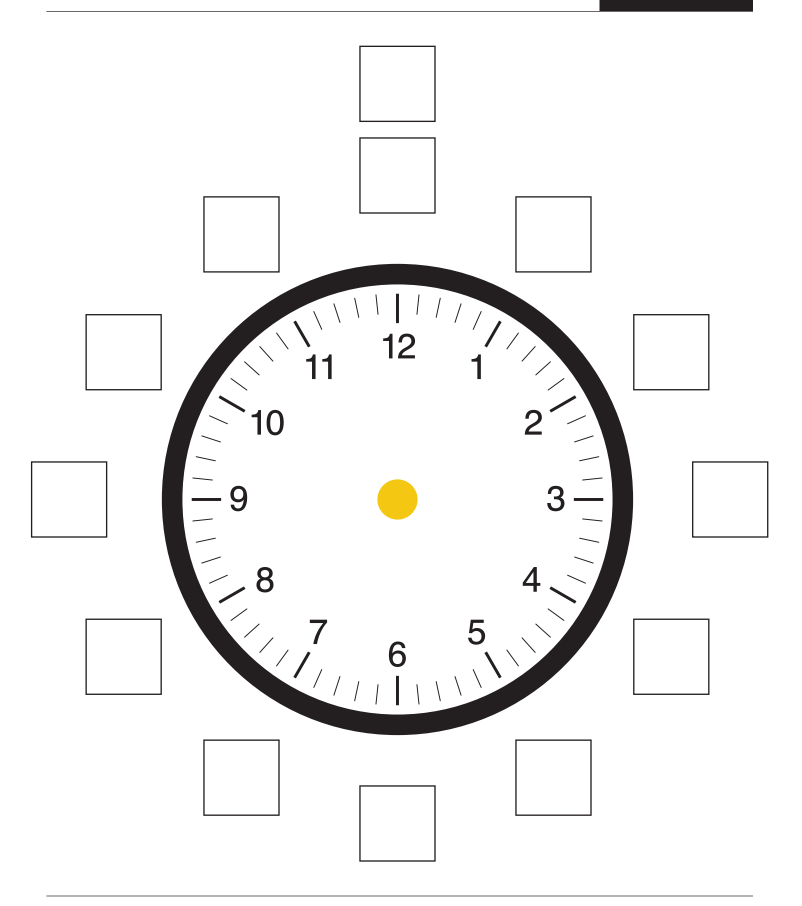


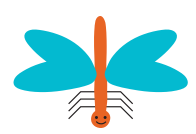
1			1			
ı	ı		ı	ı	1	

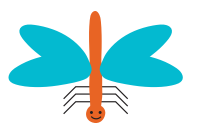


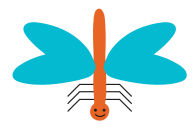




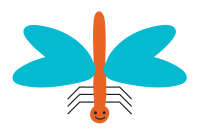




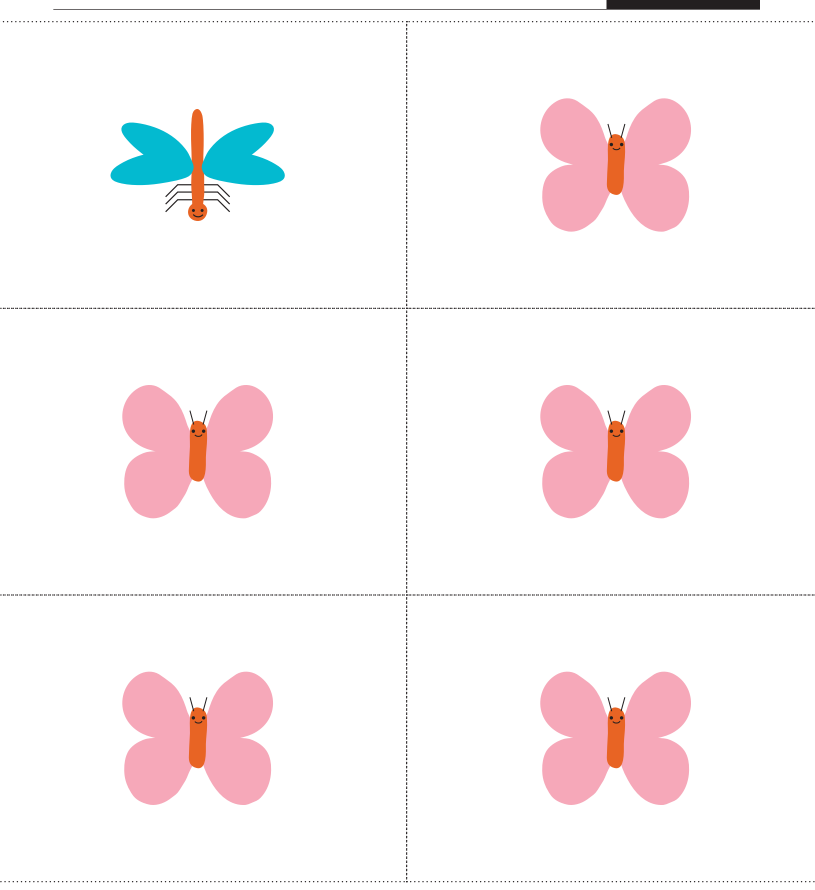


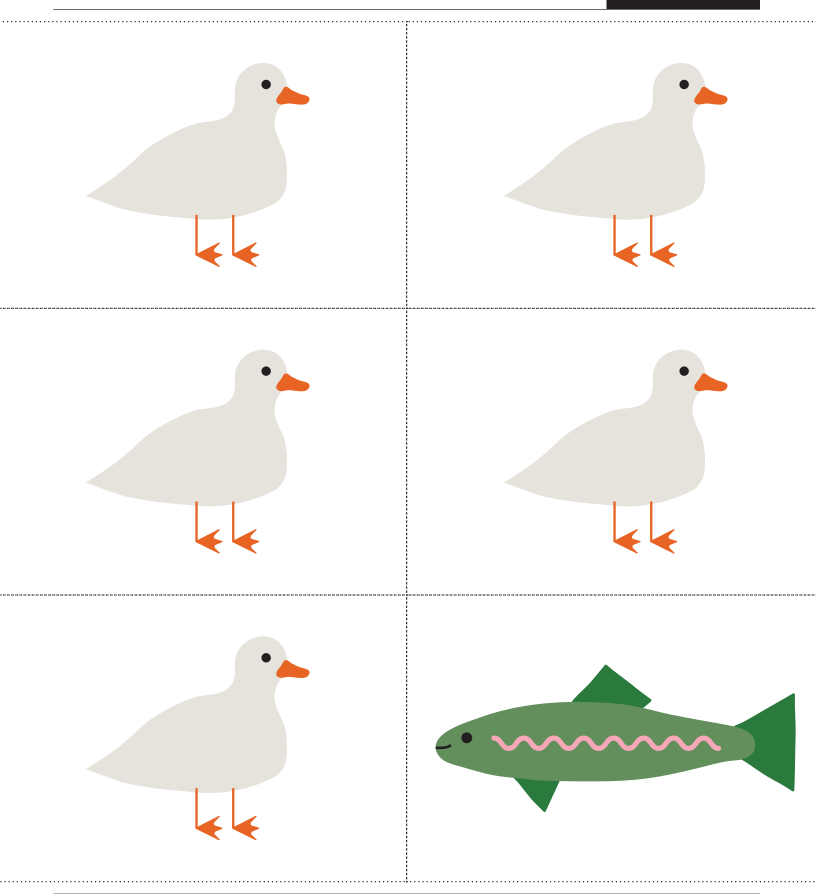


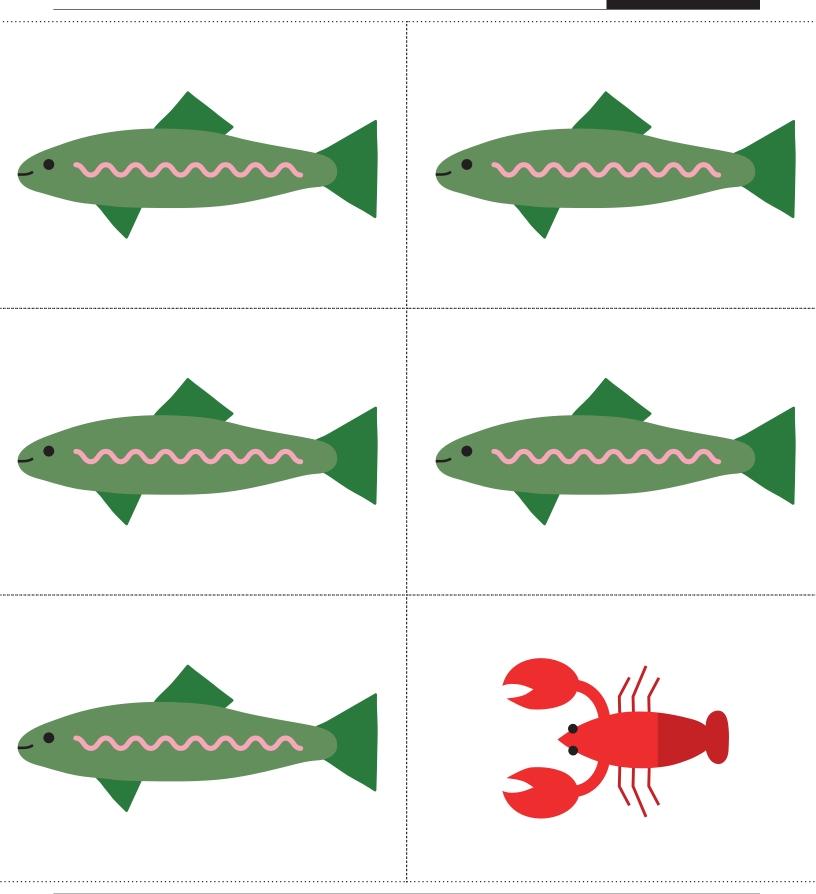


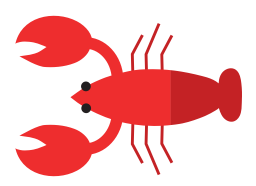


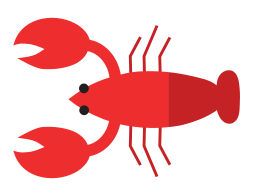


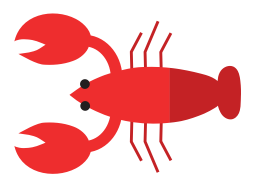


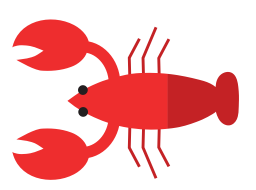


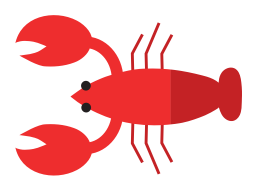


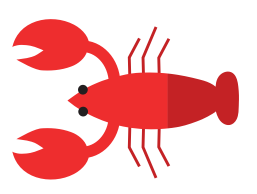


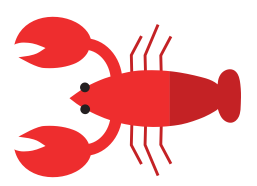


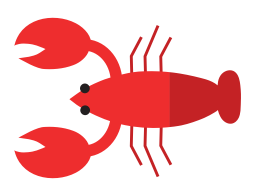










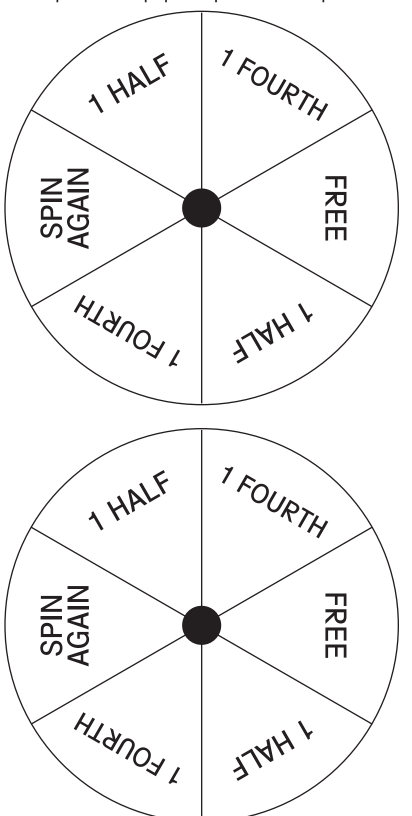


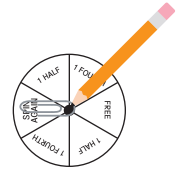
#### **Connect Four Game Board**



#### Connect 4 of the same coins.

Use a pencil and paper clip to make a spinner.





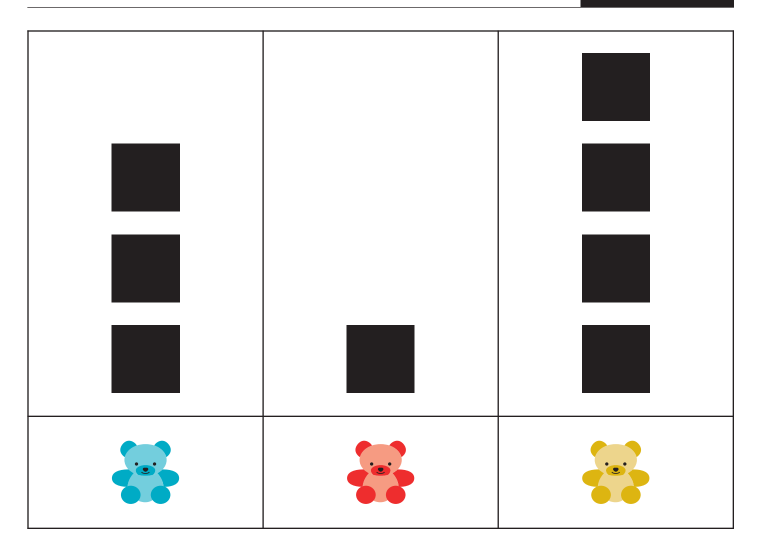
# **Graphing Bears** — Blank



= 2		
How many?		
How many?		
How many more th	nan?	
How many more th	nan ?	

#### **Graphing Bears** — Complete

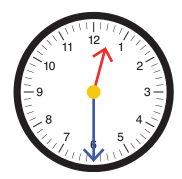


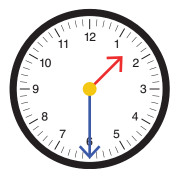


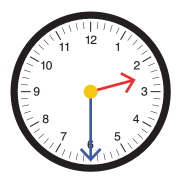
# **Graph Template**

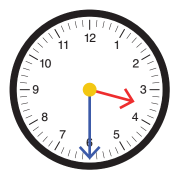


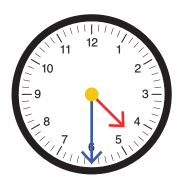
Graph Name:					

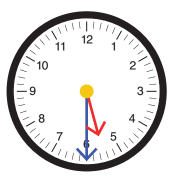


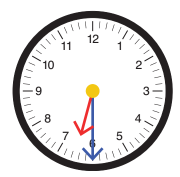


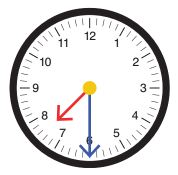


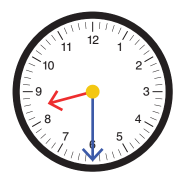


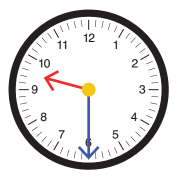


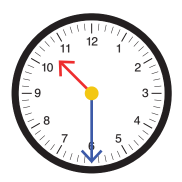


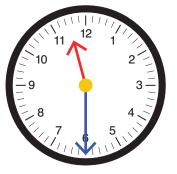




























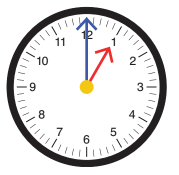




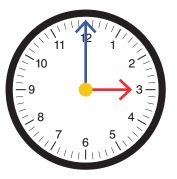




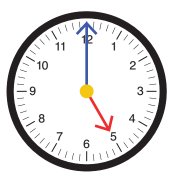


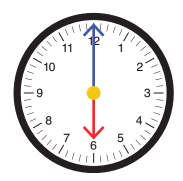


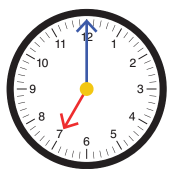


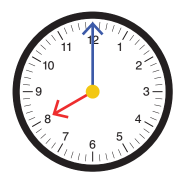


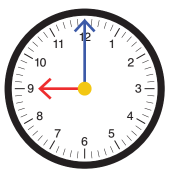


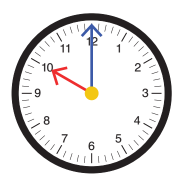


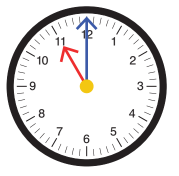




















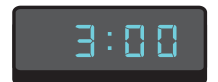
















1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

# Missing Numbers to 40 Chart



1	2	3	4	5	6	7	8	9	10
11	12	13	14		16	17	18		20
	22	23	24	25	26		28	29	
	32	33	34			37	38	39	40

# Missing Numbers to 40



2	21	37	40	13	27
28	9	8	12	15	7
35	6	18	19	34	14
1	5	22	23	3	39
38	11	17	16	24	25
30	36	20	10	4	32

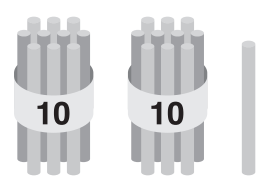
The missing numbers are	,
,, and	·

25	21	17	16	13	27
7	38	33	28	15	12
35	31	26	19	34	8
3	5	22	23	9	1
14	11	40	32	4	29

The missing numbers are,				
and				



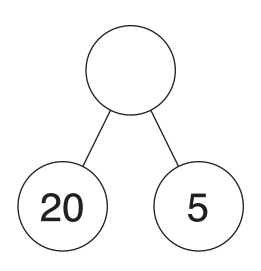
2 tens

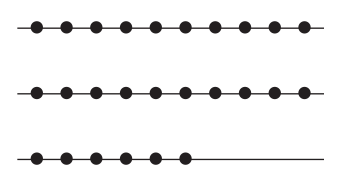


22

# twentythree

2 tens and 4 ones





•	•	•	•	•
•	•	•	•	•

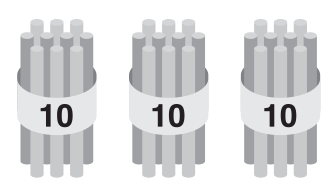
•	•	•	
•	•		

•	•	•	•
•	•		•

# twentyeight

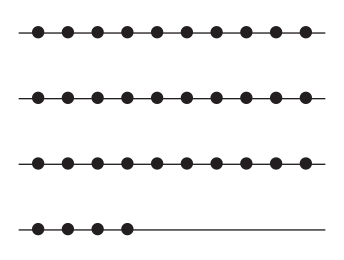
29

3 tens

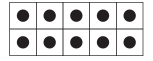


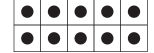
# 3 tens and 2 ones

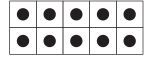
# thirtythree

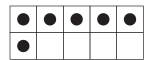


35

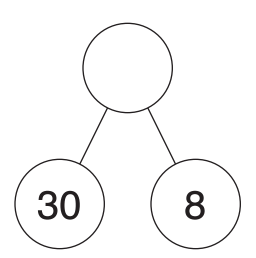








37 ones



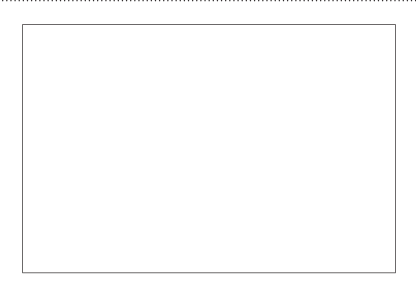
## 3 tens and 9 ones

forty

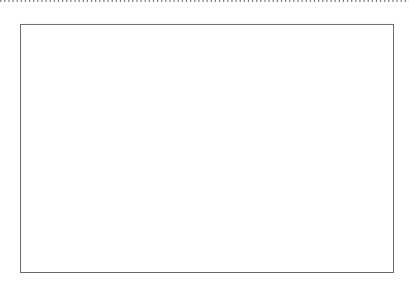
## **More and Fewer Stories Recording Sheet**

There aret
There aret

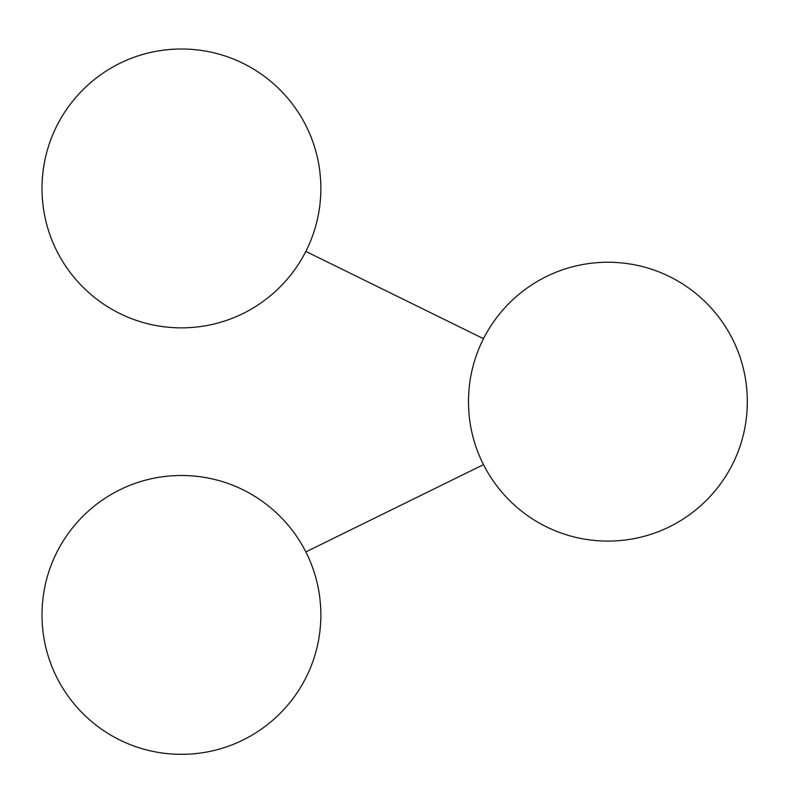
There are	than	fewer	•
There are	than	more	•
		=	



There are		fewer	
	than		•
There are	than	more	
		=	



There are _	than	_ fewer	
There are _	_ than	more	_ •
		=	



7

8

9

10



55

56

57

58

91

92

93

94

#### Numbers to 40 Chart — 0 Start



0	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39

#### Numbers to 40 Chart — 1 Start

Dimensions Math
Blackline Masters

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

#### **Numbers to 40 Snake**



1					
					40

#### **Numbers to 40 Snake**



1		5			10
11		15			20
21		25			30
31		35			40



1	5			10
11	15			20
21	25			30
31	35			40
41	45			50
51	55			60
61	65			70
71	75			80
81	85			90
91	95			100

Print on red paper

0 0 5 0

1 0 6 0

2 0 7 0

3 0 8 0

4 0 9 0

### Print on white paper

0 5

1 6

2 7

3 8

Tens	Ones

Place-value Organizer	Dimensions Math  Blackline Masters

+30

- 1

**- 2** 

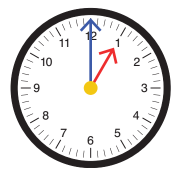
**-** 3

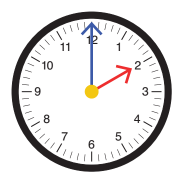
**- 10** 

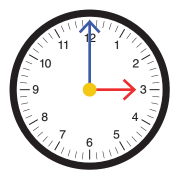
**- 20** 

**-30** 

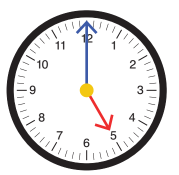


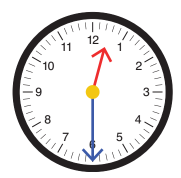




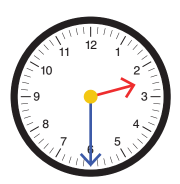


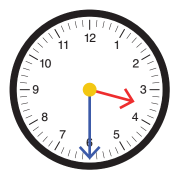


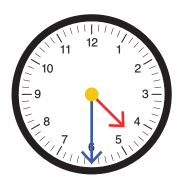


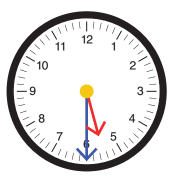


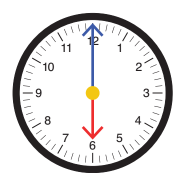


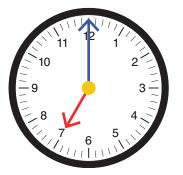


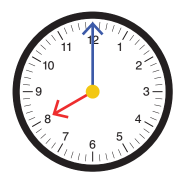


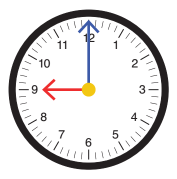


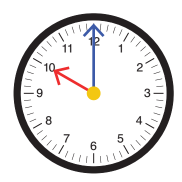




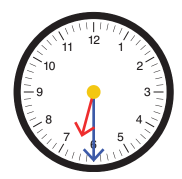


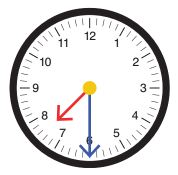


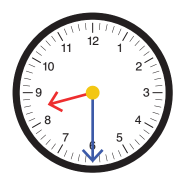


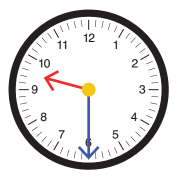


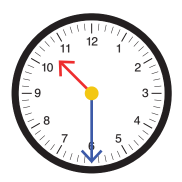


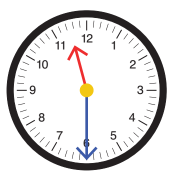
















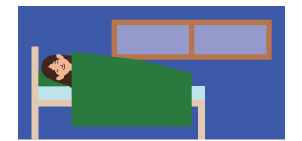






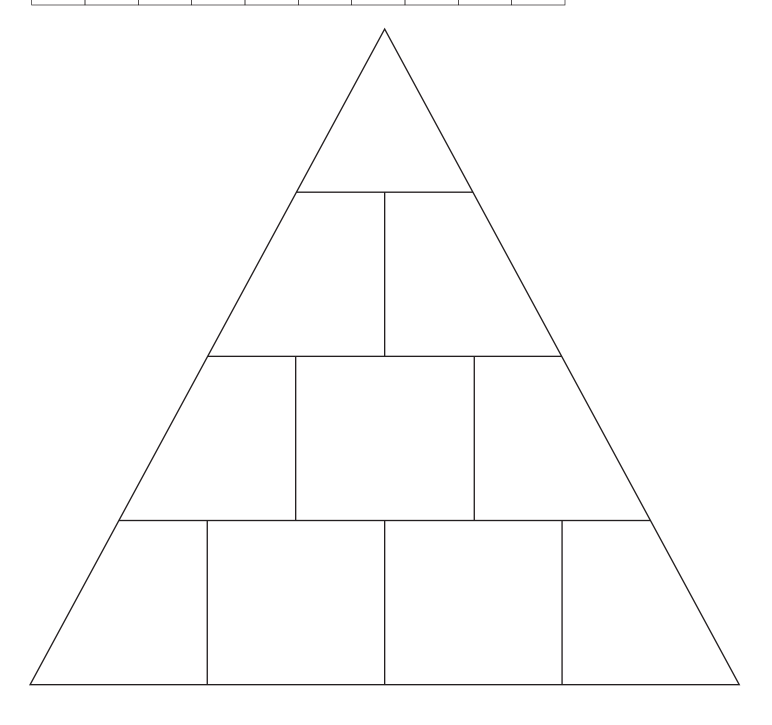




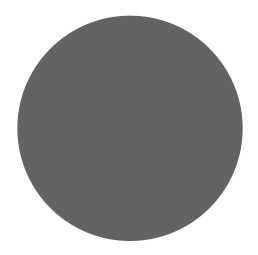


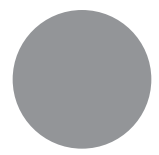
Fill the triangle with any 10 numbers:

21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40



S		
$\mathbf{\Omega}$		
A		







Fill the triangle with any 10 numbers:

11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

