




				$20+0$			
17	18	19	20				


				$19+1$			
17	18	19	20				


				$18+1$			
17	18	19	20				


				$18+2$			
17	18	19	20				


				$17+1$			
17	18	19	20				


				$17+2$			
17	18	19	20				


				$17+3$			
17	18	19	20				


				$16+1$			
17	18	19	20				


				$16+2$			
17	18	19	20				


				$16+3$			
17	18	19	20				


				$16+4$			
17	18	19	20				

				$15+1$			
16	17	18	19				

				$15+2$			
16	17	18	19				

				$15+3$			
16	17	18	19				

				$15+4$			
16	17	18	19				

				$15+5$			
17	18	19	20				



$$14+1$$

15

16

17

18



$$14+2$$

15

16

17

18



$$14+3$$

15

16

17

18



$$14+4$$

15

16

17

18



$$14+5$$

16

17

18

19



$$14+6$$

17

18

19

20



$$13+1$$

14

15

16

17



$$13+2$$

14

15

16

17



$$13+3$$

16

17

18

19



$$13+4$$

17

18

19

20



$$13+5$$

17

18

19

20




$$13+6$$


17


18


19

20

				$13+7$			
17		18		19		20	

				$12+1$			
13		14		15		16	

				$12+2$			
13		14		15		16	

				$12+3$			
13		14		15		16	



$12+4$

14

15

16

17



$12+5$

14

15

16

17



$12+6$

17

18

19

20




$12+7$


17


18


19

20

 $12+8$			
17	18	19	20

 $11+1$			
10	11	12	13

 $11+2$			
11	12	13	14

 $11+3$			
13	14	15	16



$$11+4$$

13

14

15

16



$$11+5$$

14

15

16

17



$$11+6$$

14

15

16

17



$$11+7$$

16

17

18

19



$$11+8$$

17

18

19

20



$$11+9$$

17

18

19

20



$$10+0$$

8

9

10

11



$$10+1$$

8

9

10

11



$$10+2$$

10

11

12

13



$$10+3$$

11

12

13

14



$$10+4$$

11

12

13

14




$$10+5$$


15


16


17

18

				$10+6$			
15		16		17		18	

				$10+7$			
15		16		17		18	

				$10+8$			
17		18		19		20	

				$10+9$			
17		18		19		20	



$10+10$

17

18

19

20



$9+0$

8

9

10

11



$9+1$

8

9

10

11



$9+2$

10

11

12

13



$9+3$

10

11

12

13



$9+4$

11

12

13

14



$9+5$

11

12

13

14



$9+6$

13

14

15

16



$$9+7$$

14

15

16

17



$$9+8$$

15

16

17

18



$$9+9$$

16

17

18

19




$$9+10$$


16


17


18


19


				$9+11$			
17	18	19	20				


				$8+0$			
5	6	7	8				


				$8+1$			
8	9	10	11				


				$8+2$			
8	9	10	11				


				$8+3$			
8	9	10	11				


				$8+4$			
10	11	12	13				


				$8+5$			
11	12	13	14				


				$8+6$			
12	13	14	15				


				$8+7$			
12	13	14	15				


				$8+8$			
15	16	17	18				


				$8+9$			
17	18	19	20				


				$8+10$			
17	18	19	20				


				$8+11$			
17	18	19	20				


				$8+12$			
17	18	19	20				


				$7+7$			
11	12	13	14				


				$7+8$			
14	15	16	17				


 $7+9$			
14	15	16	17


 $7+10$			
14	15	16	17


 $7+11$			
17	18	19	20


 $7+12$			
17	18	19	20


				$7+13$			
17	18	19	20				


				$6+7$			
12	13	14	15				


				$6+8$			
12	13	14	15				


				$6+9$			
12	13	14	15				


			
$6+10$			
14	15	16	17


			
$6+11$			
17	18	19	20


			
$6+12$			
17	18	19	20

			
$6+13$			
17	18	19	20

				$6+14$			
17		18		19		20	

				$5+10$			
14		15		16		17	

				$5+11$			
14		15		16		17	

				$5+12$			
14		15		16		17	



$$5+13$$

17

18

19

20



$$5+14$$

17

18

19

20



$$5+15$$

17

18

19

20



$$4+10$$

12

13

14

15



$$4+11$$

12

13

14

15



$$4+12$$

14

15

16

17



$$4+13$$

17

18

19

20



$$4+14$$

17

18

19

20



$$4+15$$

17

18

19

20



$$4+16$$

17

18

19

20



$$3+10$$

11

12

13

14



$$3+11$$

14

15

16

17



$$3+12$$

14

15

16

17



$$3+13$$

14

15

16

17



$$3+14$$

14

15

16

17



$$3+15$$

16

17

18

19



$$3+16$$

16

17

18

19



$$3+17$$

17

18

19

20



$$2+11$$

12

13

14

15



$$2+12$$

12

13

14

15



$$2+13$$

14

15

16

17



$$2+14$$

14

15

16

17



$$2+15$$

16

17

18

19



$$2+16$$

16

17

18

19



$$20+1$$

19

20

21

22



$$20+2$$

19

20

21

22



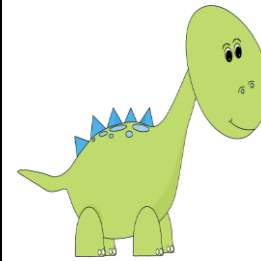
$$20+3$$

22

23

24

25



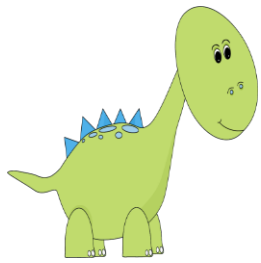
$$20+4$$

22

23

24

25



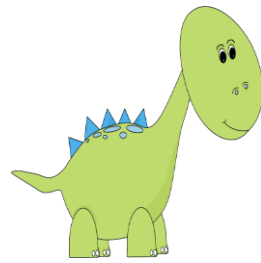
$$20+5$$

23

24

25

26



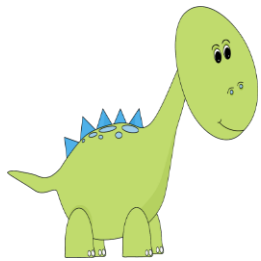
$$21+4$$

23

24

25

26



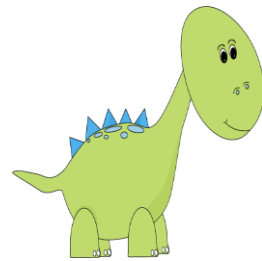
$$21+5$$

23

24

25

26



$$21+3$$

23

24

25

26