

Hjælp dinoerne med at lægge sammen og gange.

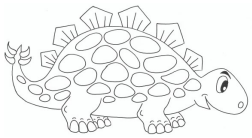
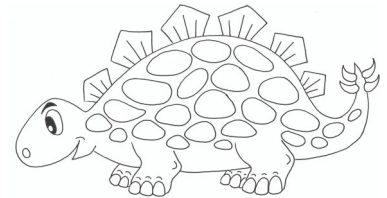
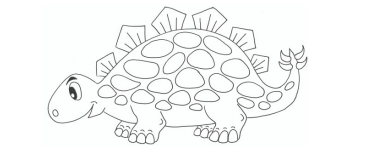
3	x		=	
---	---	--	---	--

6	x		=	
---	---	--	---	--

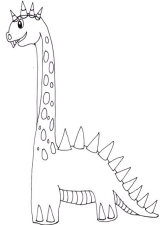
9	x		=	
---	---	--	---	--

8	x		=	
---	---	--	---	--

2	x		=	
---	---	--	---	--



Hjælp dinoerne med at lægge sammen og gange.



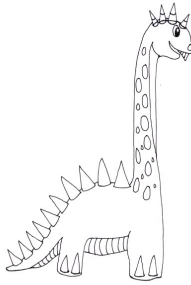
7 +7 +7

7 x =

+8 +8

8 x =

+8 +8 +8

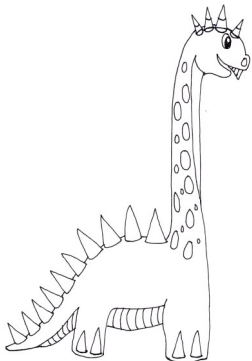


+1 +1 +1 +1 +1 +1 +1 +1

1 x =

+1 +1

1 x =



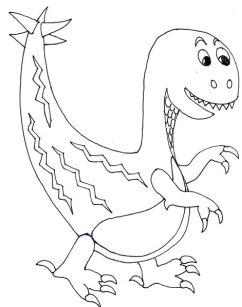
+6 +6 +6 +6 +6 +6

6 x =

2 +2 +2 +2

2 x =

Hjælp dinoerne med at lægge sammen og gange.

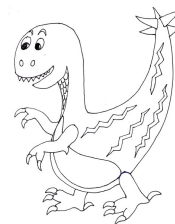
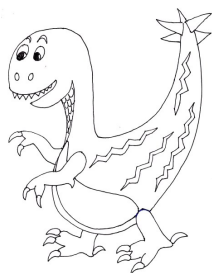


7 +7 +7 +7 +7 +7 +7 +7

7	x		=	
---	---	--	---	--

9 +9

9	x		=	
---	---	--	---	--



+10 +10

10

10	x		=	
----	---	--	---	--

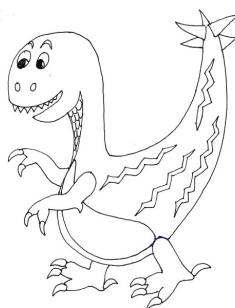
4 +4 +4 +4 +4 +4 +4 +4

4	x		=	
---	---	--	---	--

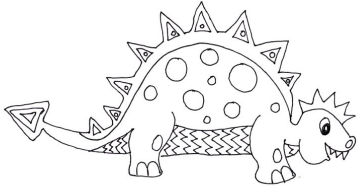
+5 +5 +5 +5 +5

5

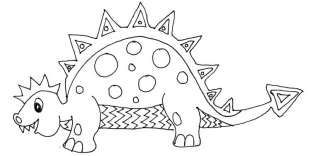
5	x		=	
---	---	--	---	--



Hjælp dinoerne med at lægge sammen og gange.

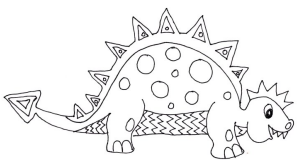
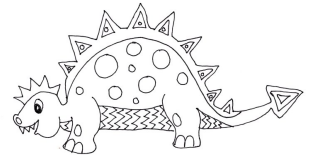


10	x		=	
----	---	--	---	--



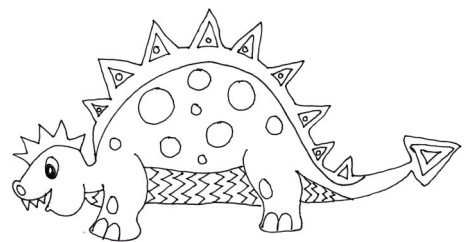
4	x		=	
---	---	--	---	--

9	x		=	
---	---	--	---	--

5	x		=	
---	---	--	---	--

2	x		=	
---	---	--	---	--



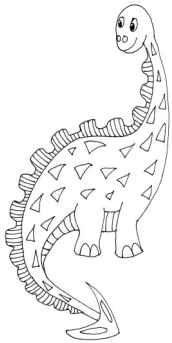
Hjælp dinoerne med at lægge sammen og gange.

A dinosaur-shaped chain of hexagons. The head is a grey hexagon. The body consists of several hexagons with the number 4 and the addition sign +. The tail is a grey hexagon. Below the chain is a multiplication table:

4	x		=	
---	---	--	---	--

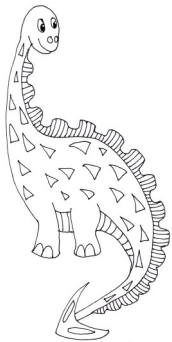
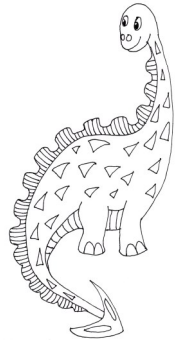
A dinosaur-shaped chain of hexagons. The head is a grey hexagon. The body consists of several hexagons with the number 7 and the addition sign +. The tail is a grey hexagon. Below the chain is a multiplication table:

7	x		=	
---	---	--	---	--



A dinosaur-shaped chain of hexagons. The head is a grey hexagon. The body consists of several hexagons with the number 6 and the addition sign +. The tail is a grey hexagon. Below the chain is a multiplication table:

6	x		=	
---	---	--	---	--

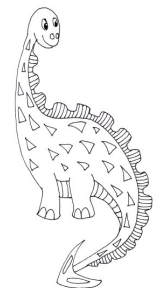


A dinosaur-shaped chain of hexagons. The head is a grey hexagon. The body consists of several hexagons with the number 1 and the addition sign +. The tail is a grey hexagon. Below the chain is a multiplication table:

1	x		=	
---	---	--	---	--

A dinosaur-shaped chain of hexagons. The head is a grey hexagon. The body consists of several hexagons with the number 6 and the addition sign +. The tail is a grey hexagon. Below the chain is a multiplication table:

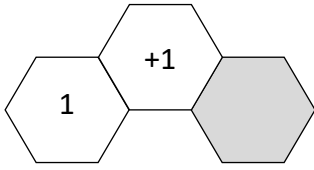
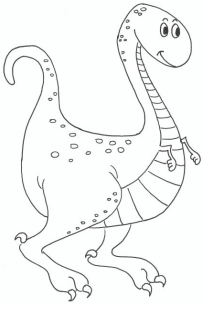
6	x		=	
---	---	--	---	--



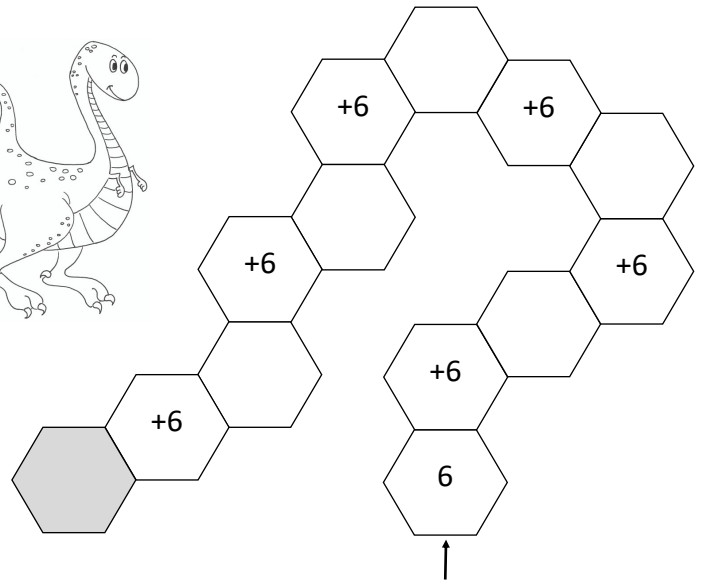
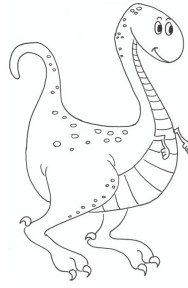
A dinosaur-shaped chain of hexagons. The head is a grey hexagon. The body consists of several hexagons with the number 10 and the addition sign +. The tail is a grey hexagon. Below the chain is a multiplication table:

10	x		=	
----	---	--	---	--

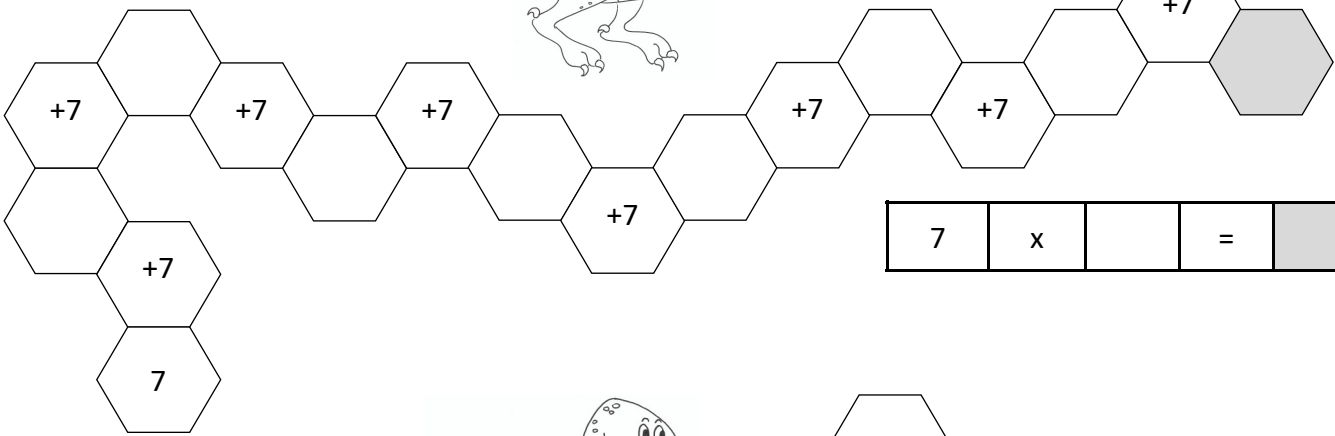
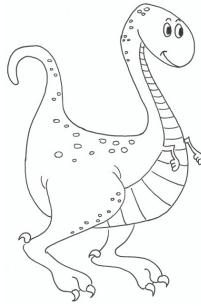
Hjælp dinoerne med at lægge sammen og gange.



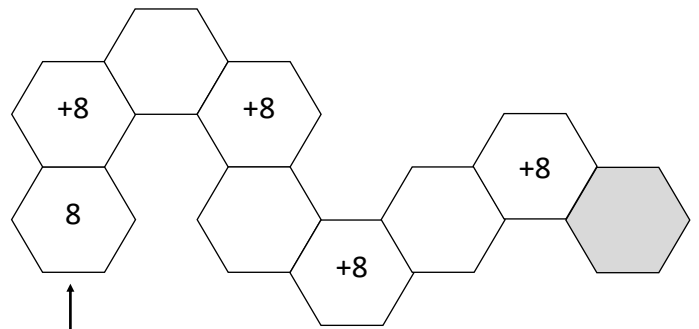
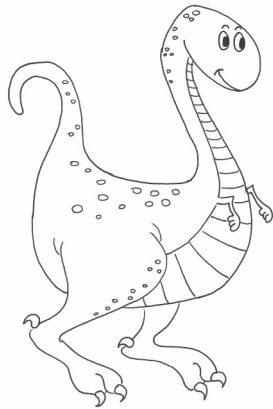
1	x		=	
---	---	--	---	--



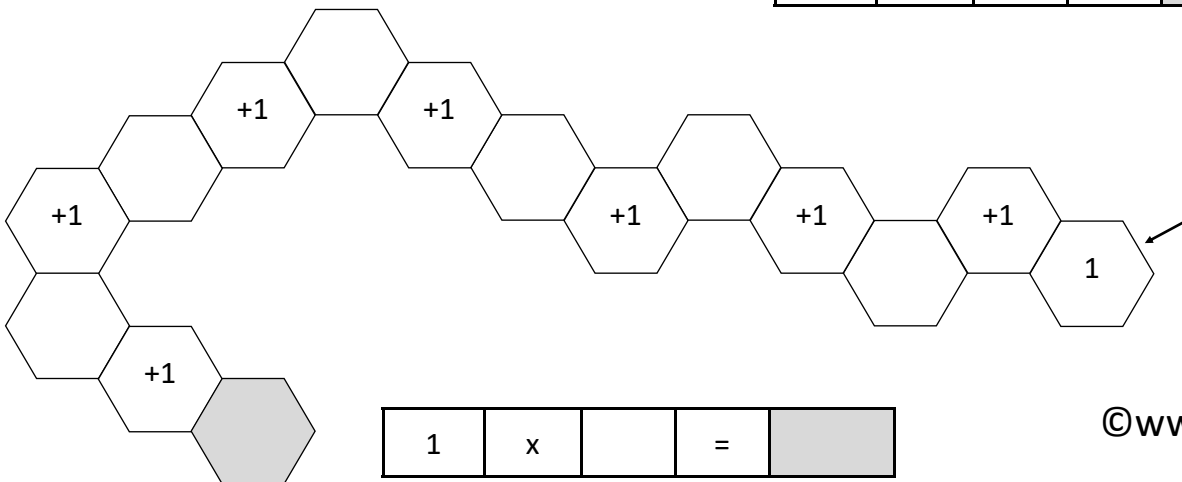
6	x		=	
---	---	--	---	--



7	x		=	
---	---	--	---	--



8	x		=	
---	---	--	---	--



1	x		=	
---	---	--	---	--

