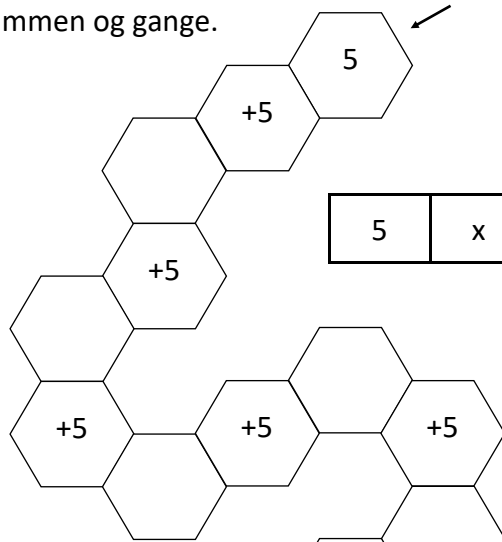
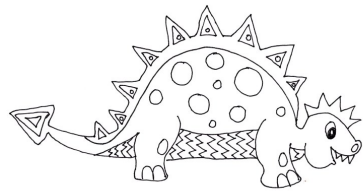
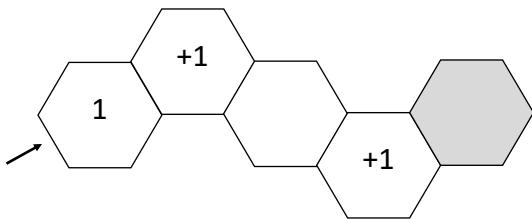
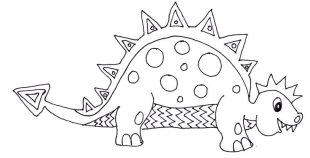


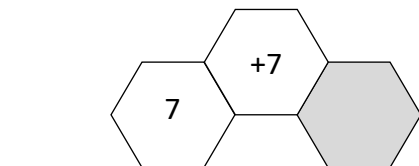
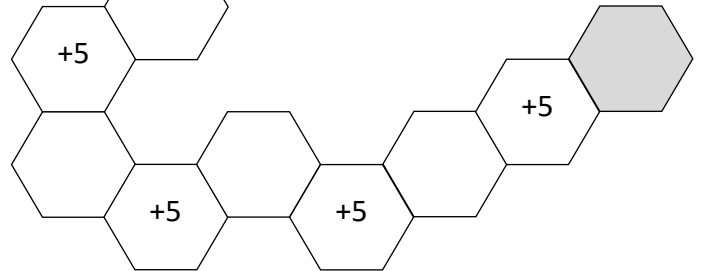
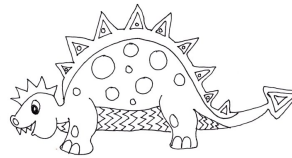
Hjælp dinoerne med at lægge sammen og gange.



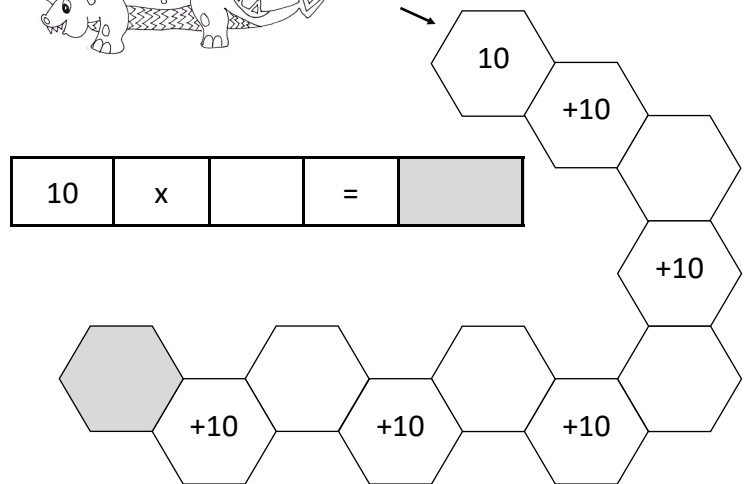
5	x		=	
---	---	--	---	--



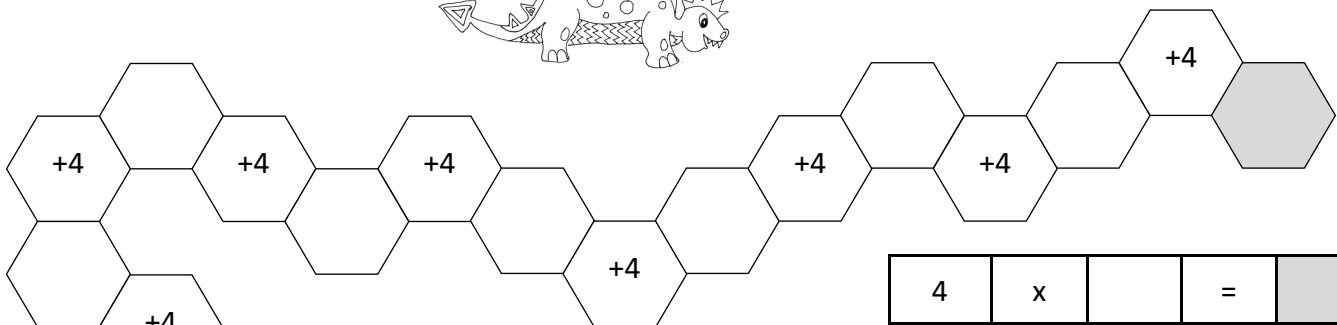
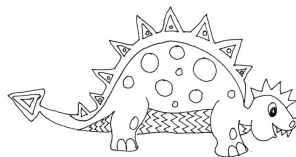
1	x		=	
---	---	--	---	--



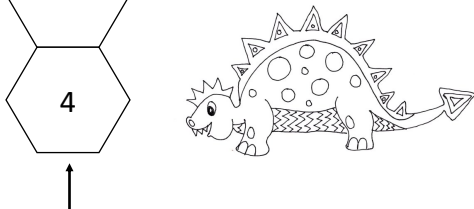
7	x		=	
---	---	--	---	--



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



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

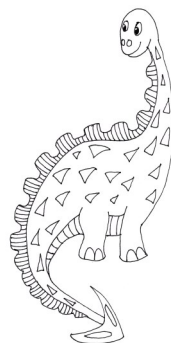


Hjælp dinoerne med at lægge sammen og gange.

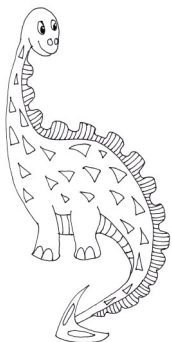
9	x		=	
---	---	--	---	--

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

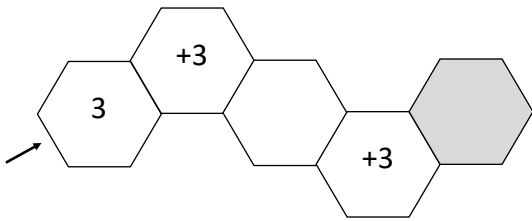
4	x		=	
---	---	--	---	--



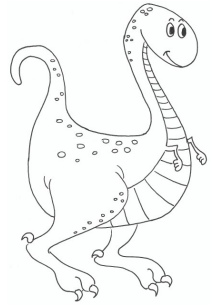
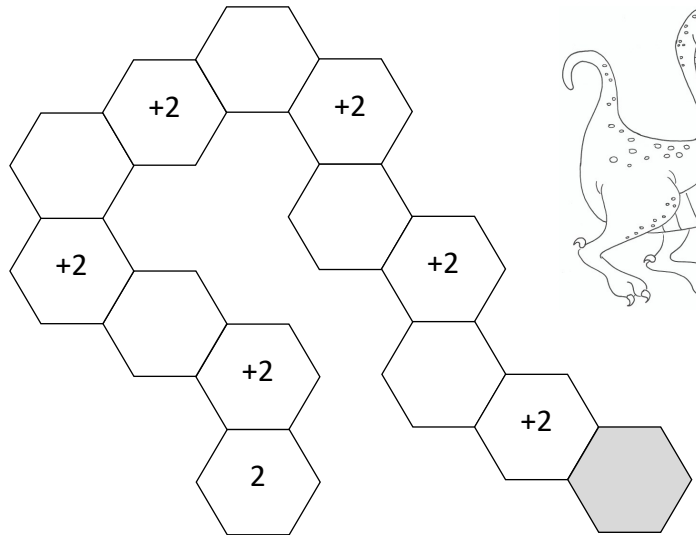
5	x		=	
---	---	--	---	--



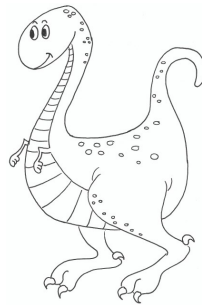
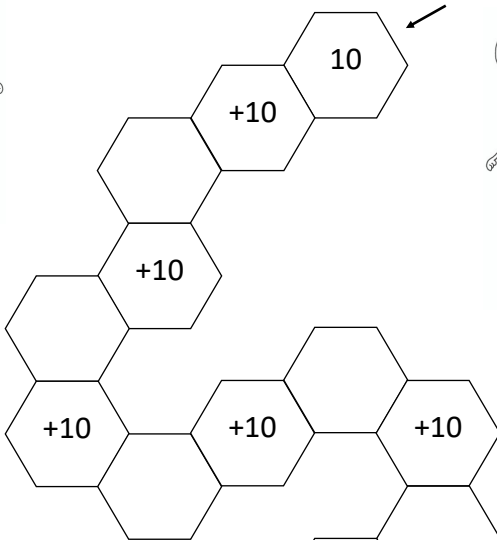
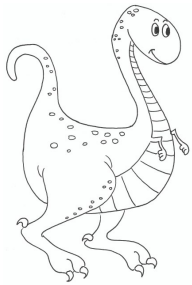
Hjælp dinoerne med at lægge sammen og gange.



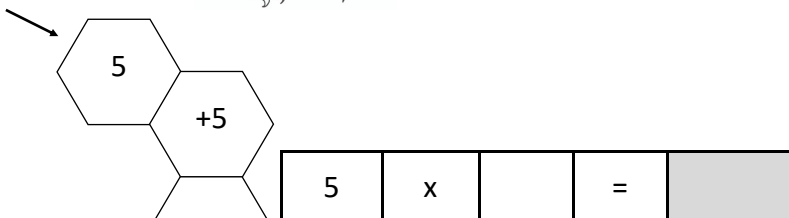
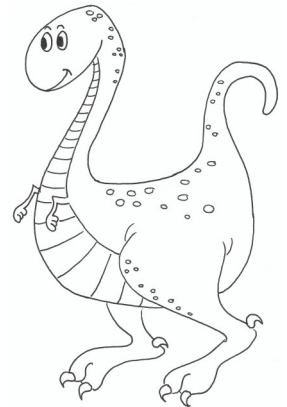
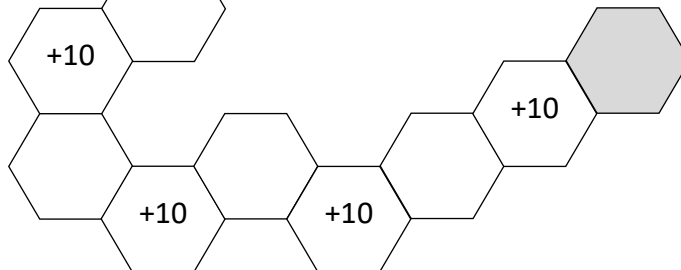
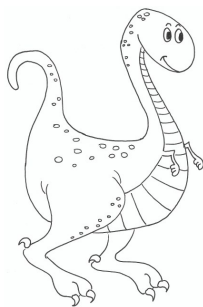
3	x		=	
---	---	--	---	--



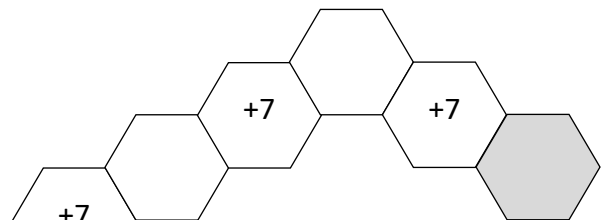
2	x		=	
---	---	--	---	--



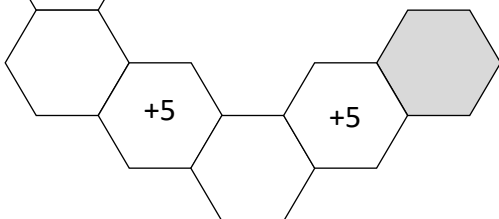
10	x		=	
----	---	--	---	--



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

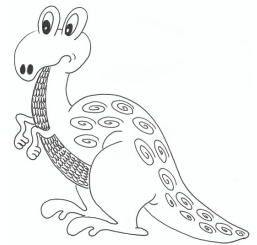
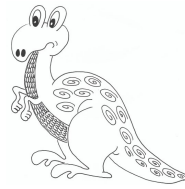


7	x		=	
---	---	--	---	--

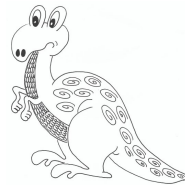


Hjælp dinoerne med at lægge sammen og gange.

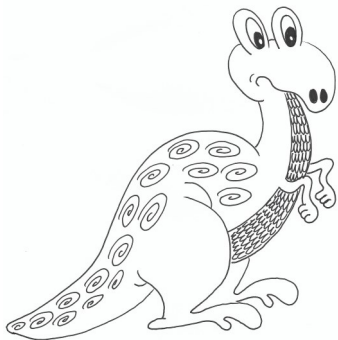
3	x		=	
---	---	--	---	--



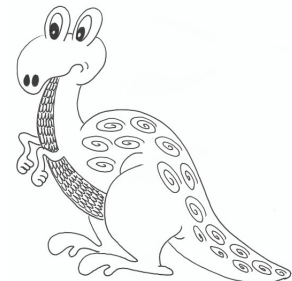
9	x		=	
---	---	--	---	--



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

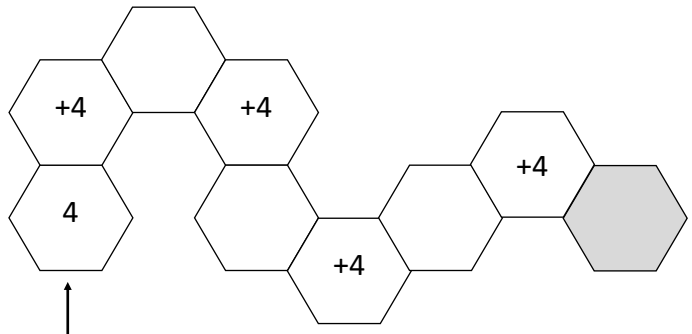
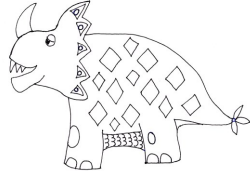


10	x		=	
----	---	--	---	--

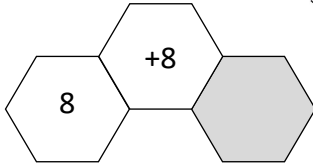


5	x		=	
---	---	--	---	--

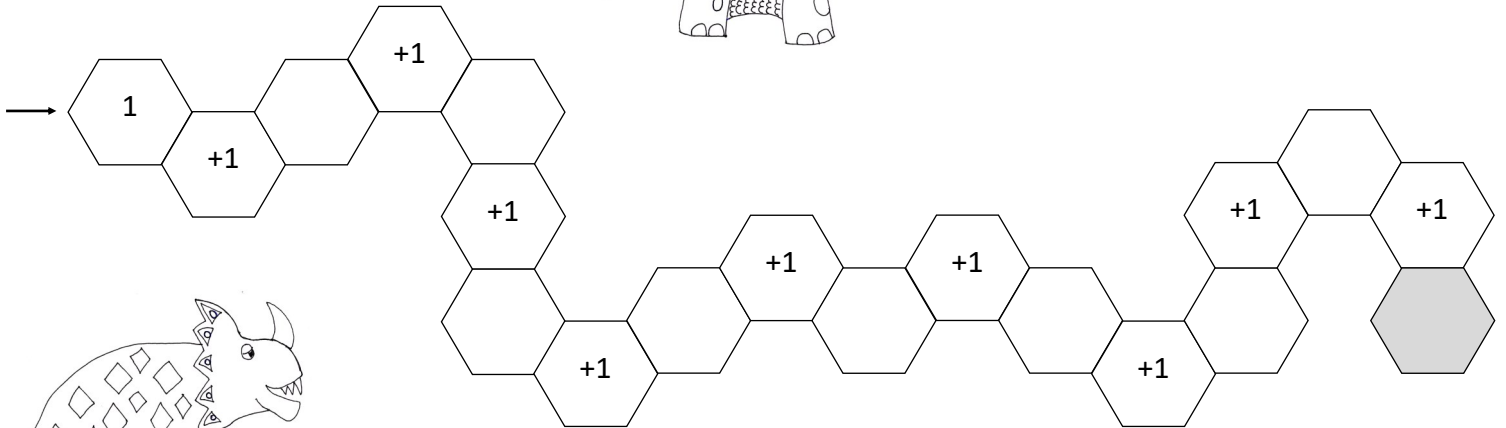
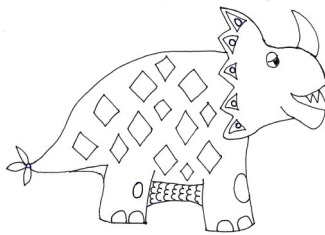
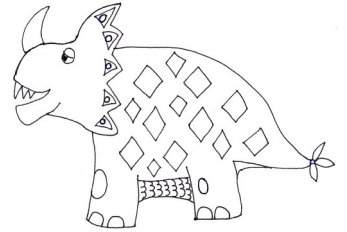
Hjælp dinoerne med at lægge sammen og gange.



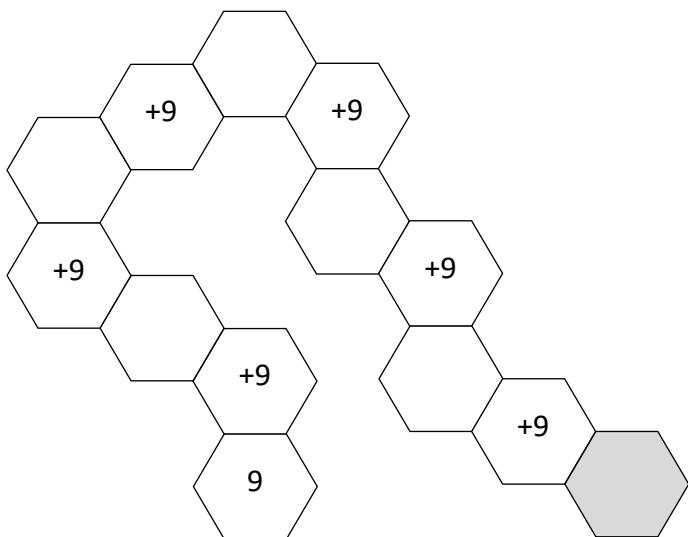
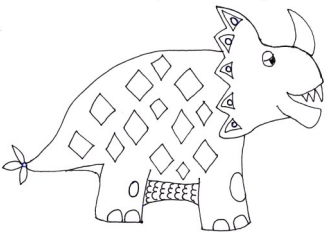
4	x		=	
---	---	--	---	--



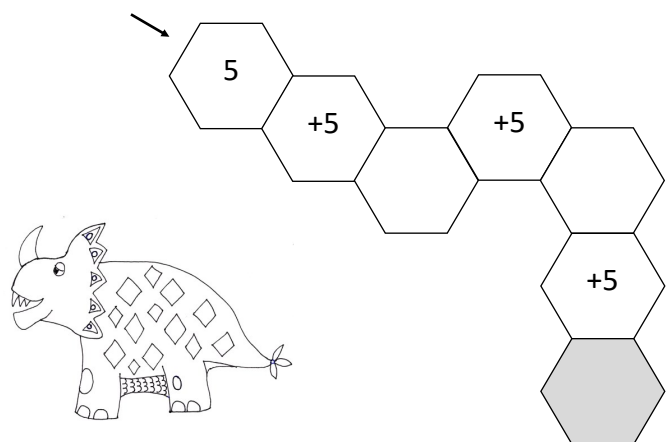
8	x		=	
---	---	--	---	--



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



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



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

Hjælp dinoerne med at lægge sammen og gange.

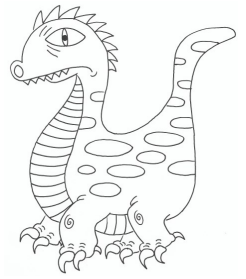


Diagram showing a path of hexagons with the number 8 and the operation +8. An arrow points to the final hexagon with the number 8.

8 x =

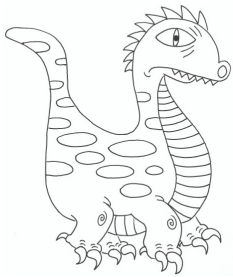


Diagram showing a path of hexagons with the number 5 and the operation +5. An arrow points to the final hexagon.

5 x =

Diagram showing a path of hexagons with the number 4 and the operation +4. An arrow points to the first hexagon with the number 4.

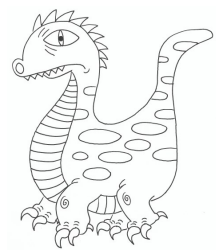
4 x =

Diagram showing a path of hexagons with the number 3 and the operation +3. An arrow points to the final hexagon with the number 3.

3 x =

Diagram showing a path of hexagons with the number 9 and the operation +9. An arrow points to the final hexagon with the number 9.

9 x =



3 x =