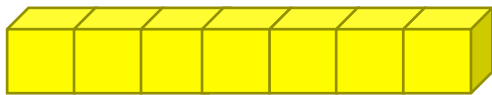


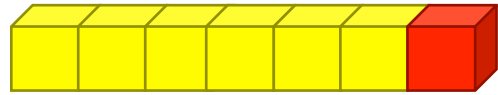




1. Να συμπληρώσεις τις αριθμητικές προτάσεις.

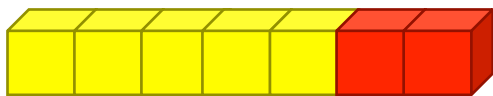
Μπορώ να δείξω τον αριθμό 7 με διαφορετικούς τρόπους!





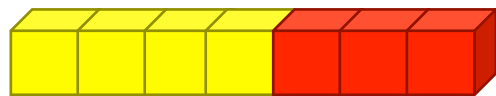
7  και 0  κάνουν 7





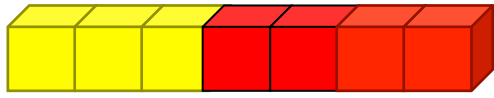
6  και 1  κάνουν 7



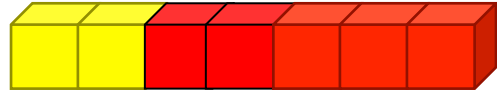
 και  κάνουν 7





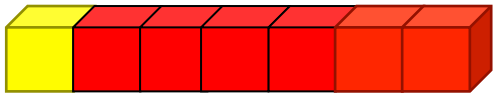
 και  κάνουν 7





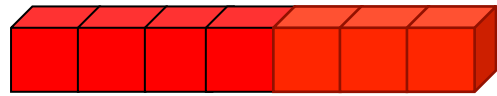
—  και —  κάνουν 7





—  και —  κάνουν 7



—  και —  κάνουν 7



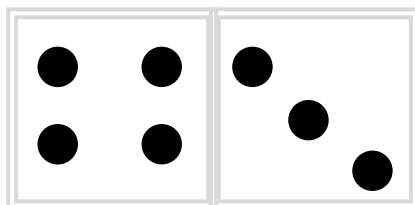
—  και —  κάνουν 7





2. Να σχεδιάσεις κουκκίδες για να δείξεις τον αριθμό 7 με διαφορετικούς τρόπους.

Παράδειγμα:



4 και 3



     και     



     και     



     και     

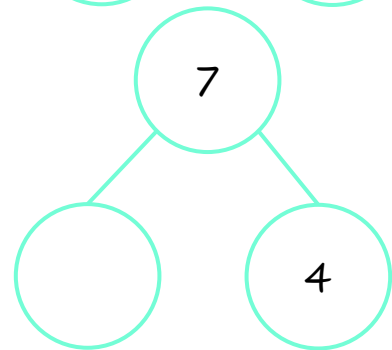
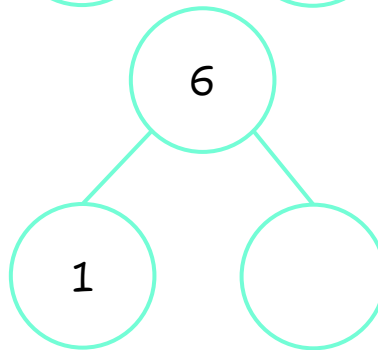
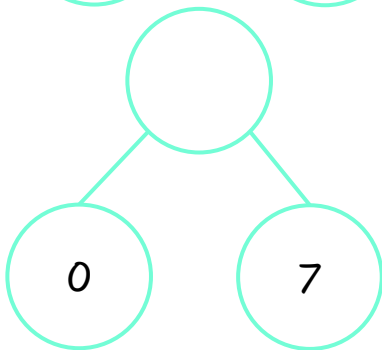
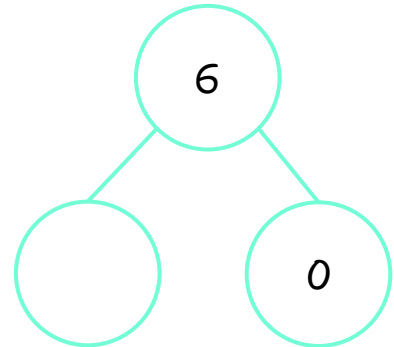
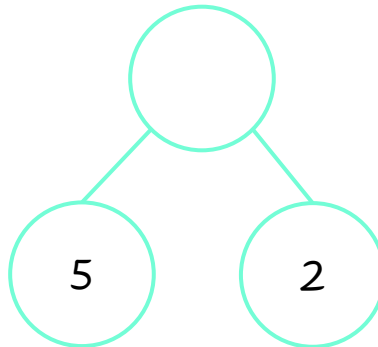
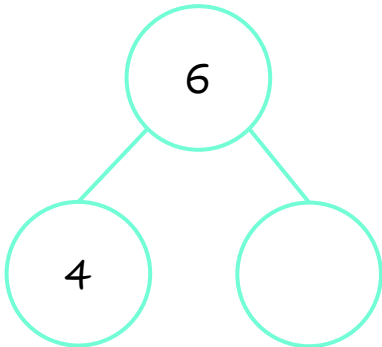
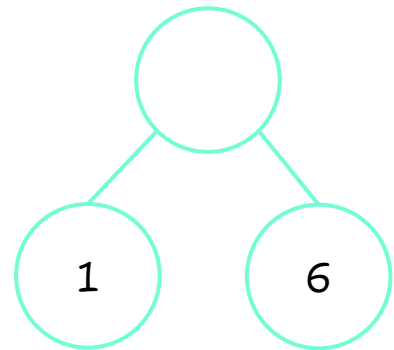
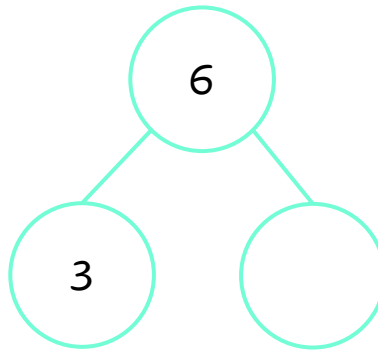
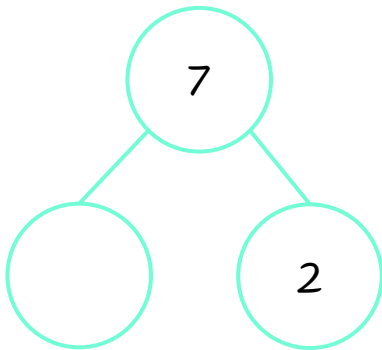
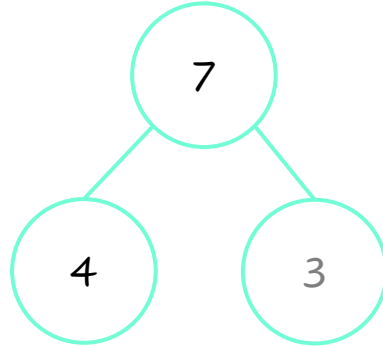


     και



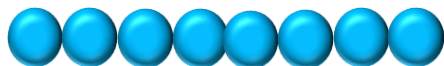
3. Να συμπληρώσεις τους αριθμούς που λείπουν.

Παράδειγμα:



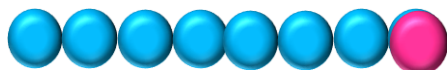


4. Να συμπληρώσεις τις αριθμητικές προτάσεις.

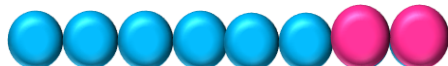


Να δύο τρόποι  
να δείξω τον  
αριθμό 8!

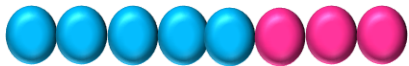
8  και 0  κάνουν 8



7  και 1  κάνουν 8



          και           κάνουν 8



\_\_\_\_\_  και \_\_\_\_\_  κάνουν 8



\_\_\_\_\_  και \_\_\_\_\_  κάνουν 8



\_\_\_\_\_  και \_\_\_\_\_  κάνουν 8



\_\_\_\_\_  και \_\_\_\_\_  κάνουν 8



\_\_\_\_\_  και \_\_\_\_\_  κάνουν 8

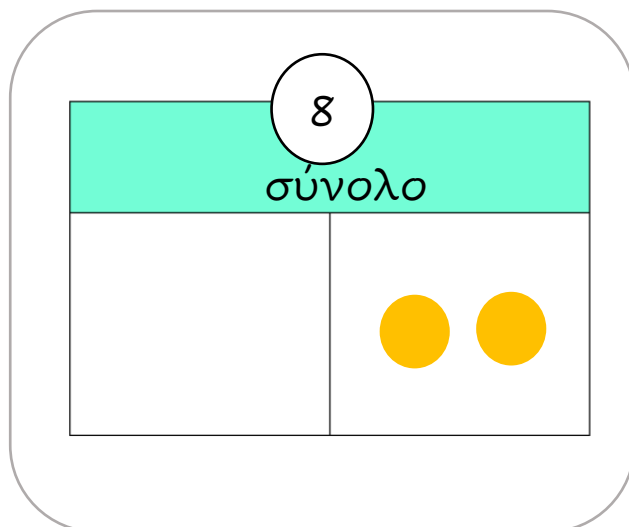
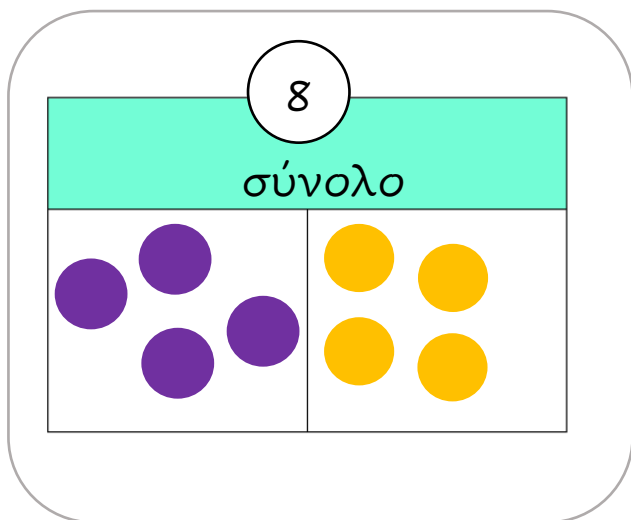
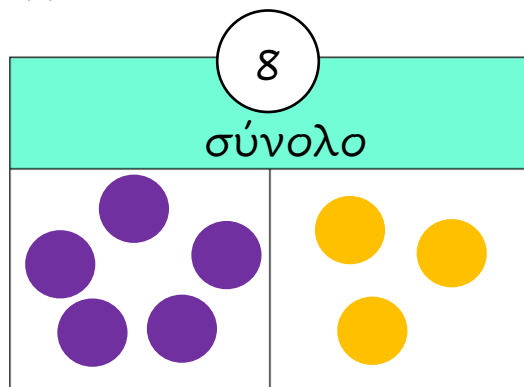


\_\_\_\_\_  και \_\_\_\_\_  κάνουν 8

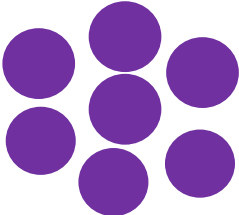



5. Να σχεδιάσεις και να γράψεις τους αριθμούς που λείπουν.

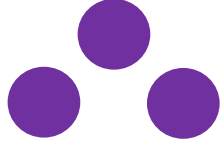
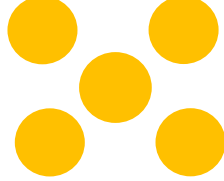
Παράδειγμα:

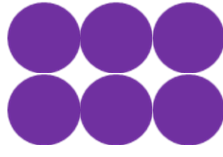





Σύνολο	
	

8	
σύνολο	

8	
σύνολο	
	

σύνολο	
	

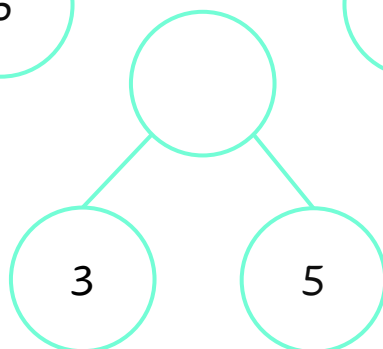
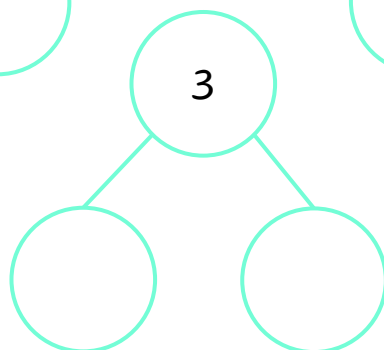
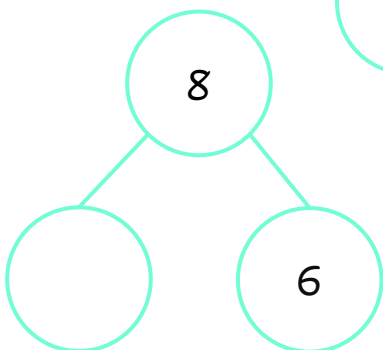
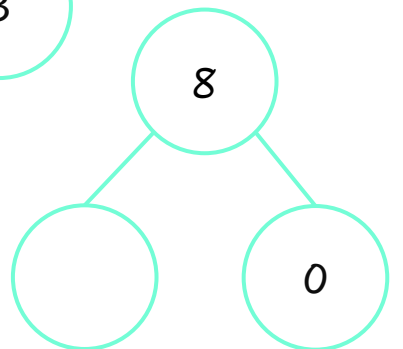
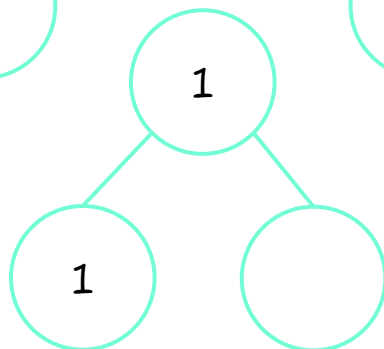
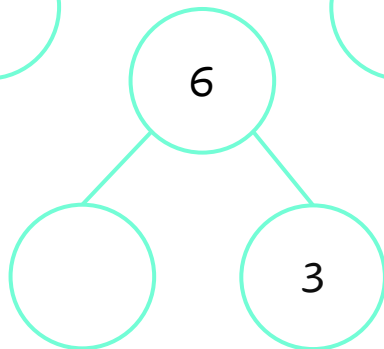
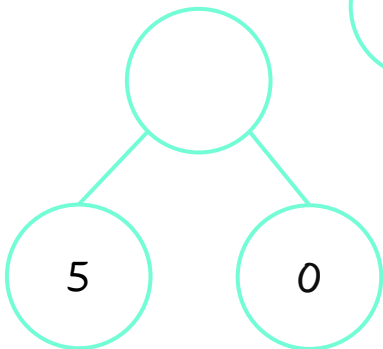
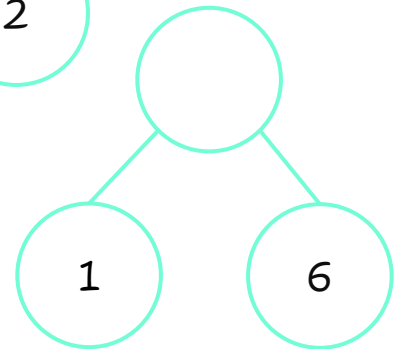
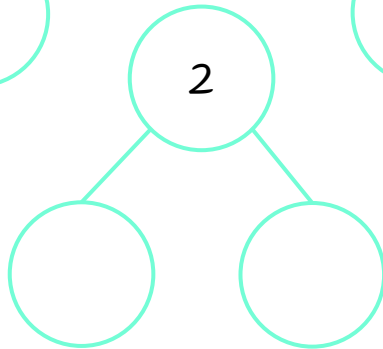
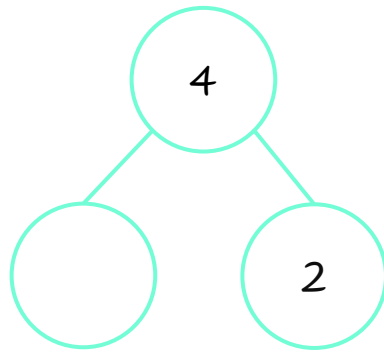
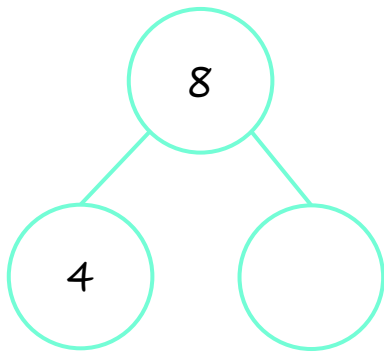
8	
σύνολο	

8	
σύνολο	





6. Να συμπληρώσεις τους αριθμούς που λείπουν.





7. Να βρεις περισσότερους τρόπους να δείξεις τον αριθμό 9.

Να δύο τρόποι για να δείξω τον αριθμό 9!



9 και 0 κάνουν 9



8 και 1 κάνουν 9



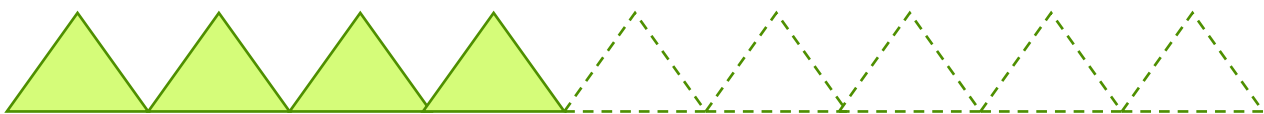
     και      κάνουν 9



\_\_\_ και \_\_\_ κάνουν 9



\_\_\_ και \_\_\_ κάνουν 9



\_\_\_ και \_\_\_ κάνουν 9

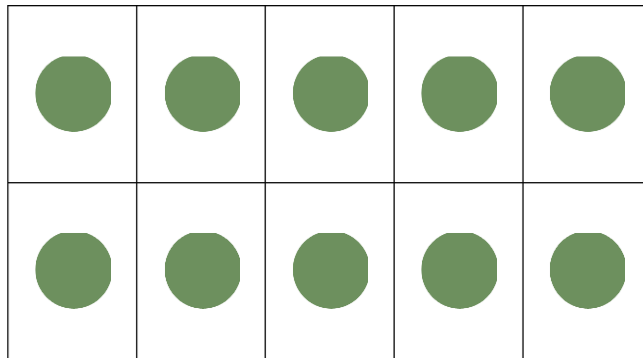
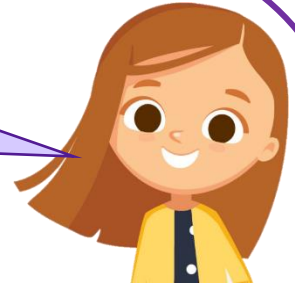


\_\_\_ και \_\_\_ κάνουν 9

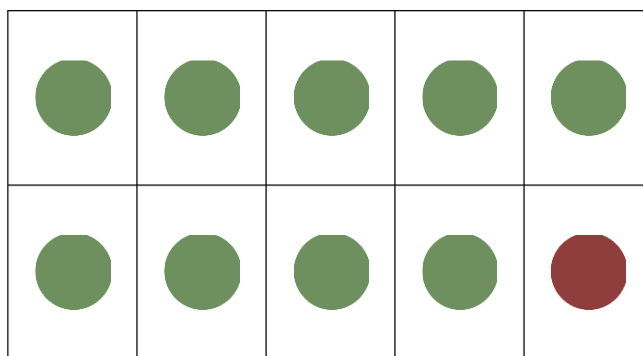


8. Να βρεις περισσότερους τρόπους να δείξεις τον αριθμό 10.

Να δύο τρόποι να δείξω τον αριθμό 10!



10 και 0 κάνουν 10



9 και 1 κάνουν 10



9. Να βρεις περισσότερους τρόπους να δείξεις τον αριθμό 10.

Να συνεχίσεις το μοτίβο για όλους τους αριθμούς που δίνουν άθροισμα 10.

○	○	○	○	○
○	○	○	○	○

\_\_\_ και \_\_\_ κάνουν 10

○	○	○	○	○
○	○	○	○	○

\_\_\_ και \_\_\_ κάνουν 10

○	○	○	○	○
○	○	○	○	○

\_\_\_ και \_\_\_ κάνουν 10

○	○	○	○	○
○	○	○	○	○

\_\_\_ και \_\_\_ κάνουν 10