





Όνομα: _____


**Φτιάχνω το 10 χρωματίζοντας με 2 διαφορετικά χρώματα
τα κουτάκια. Μετά γράφω το ζευγαράκι που προκύπτει.**



$$\bigcirc + \bigcirc = \bigcirc$$



$$\bigcirc + \bigcirc = \bigcirc$$



$$\bigcirc + \bigcirc = \bigcirc$$


$$\bigcirc + \bigcirc = \bigcirc$$


$$\bigcirc + \bigcirc = \bigcirc$$

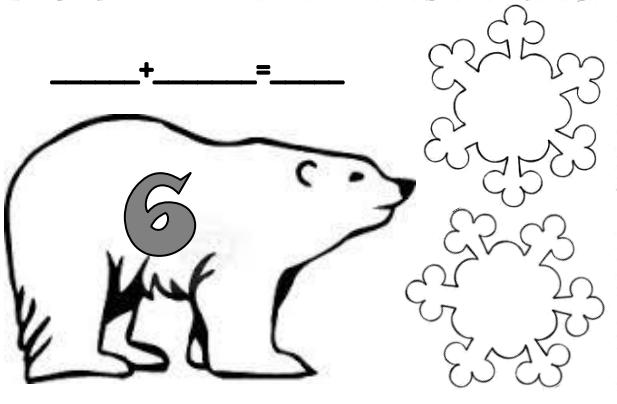

$$\bigcirc + \bigcirc = \bigcirc$$


$$\bigcirc + \bigcirc = \bigcirc$$


$$\bigcirc + \bigcirc = \bigcirc$$

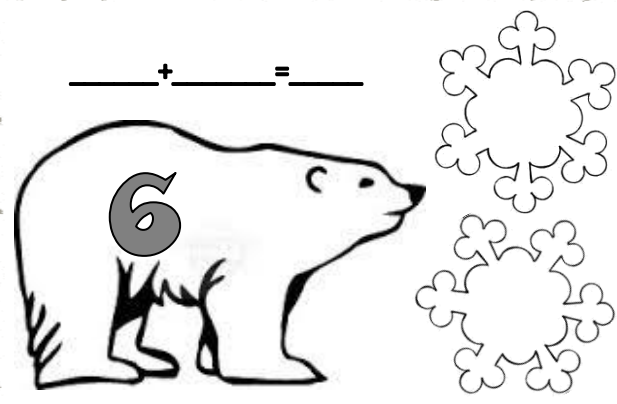
Συμπλήρωσε τις χιονονιφάδες ώστε να δίνουν το άθροισμα της πολικής αρκούδας . Μετά γράψε το ζευγαράκι.

$\underline{\quad} + \underline{\quad} = \underline{\quad}$



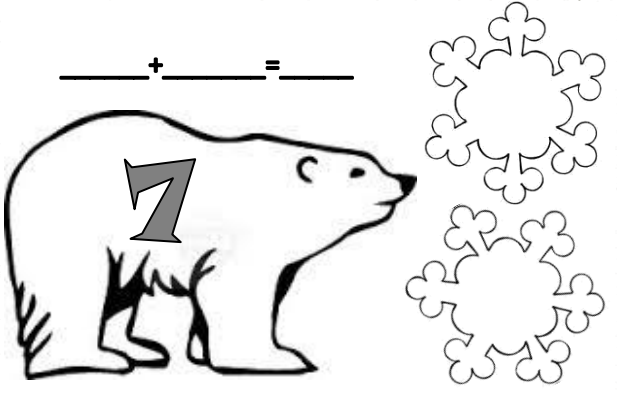
A polar bear is shown in profile, facing right. On its back is a large grey number '6'. To the right of the bear are two identical snowflake outlines, each with six points and a central circle.

$\underline{\quad} + \underline{\quad} = \underline{\quad}$



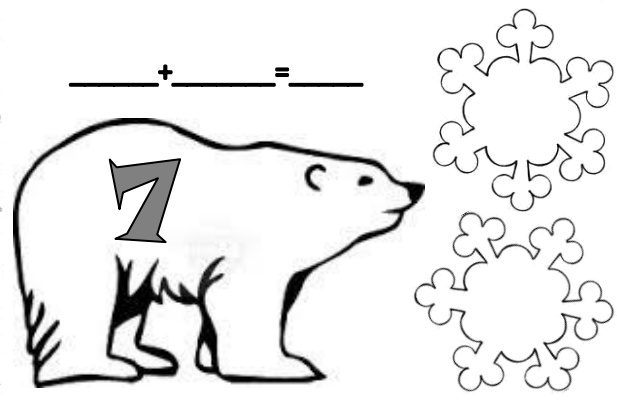
A polar bear is shown in profile, facing right. On its back is a large grey number '6'. To the right of the bear are two identical snowflake outlines, each with six points and a central circle.

$\underline{\quad} + \underline{\quad} = \underline{\quad}$



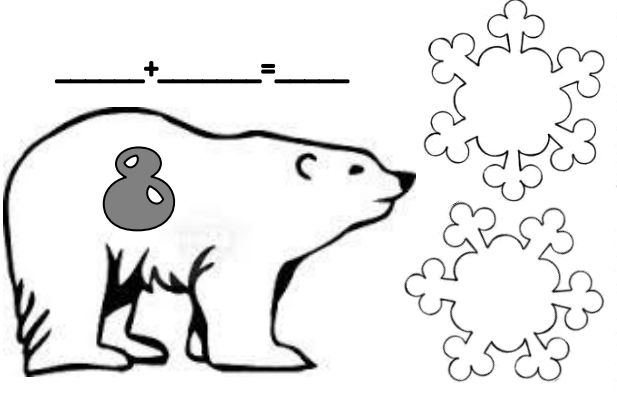
A polar bear is shown in profile, facing right. On its back is a large grey number '7'. To the right of the bear are two identical snowflake outlines, each with six points and a central circle.

$\underline{\quad} + \underline{\quad} = \underline{\quad}$



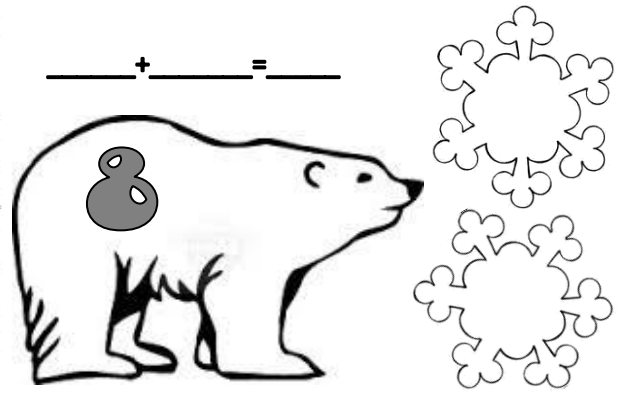
A polar bear is shown in profile, facing right. On its back is a large grey number '7'. To the right of the bear are two identical snowflake outlines, each with six points and a central circle.

$\underline{\quad} + \underline{\quad} = \underline{\quad}$



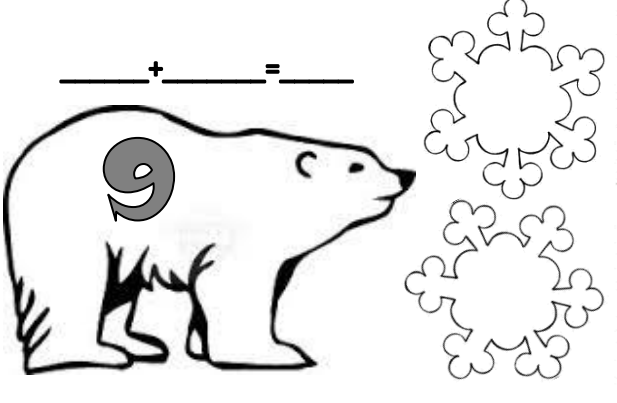
A polar bear is shown in profile, facing right. On its back is a large grey number '8'. To the right of the bear are two identical snowflake outlines, each with six points and a central circle.

$\underline{\quad} + \underline{\quad} = \underline{\quad}$



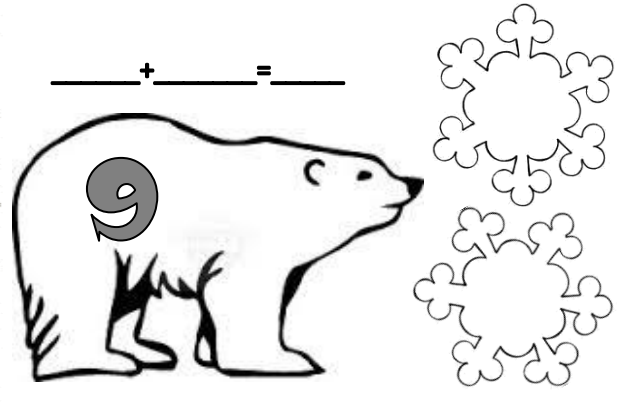
A polar bear is shown in profile, facing right. On its back is a large grey number '8'. To the right of the bear are two identical snowflake outlines, each with six points and a central circle.

$\underline{\quad} + \underline{\quad} = \underline{\quad}$



A polar bear is shown in profile, facing right. On its back is a large grey number '9'. To the right of the bear are two identical snowflake outlines, each with six points and a central circle.

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

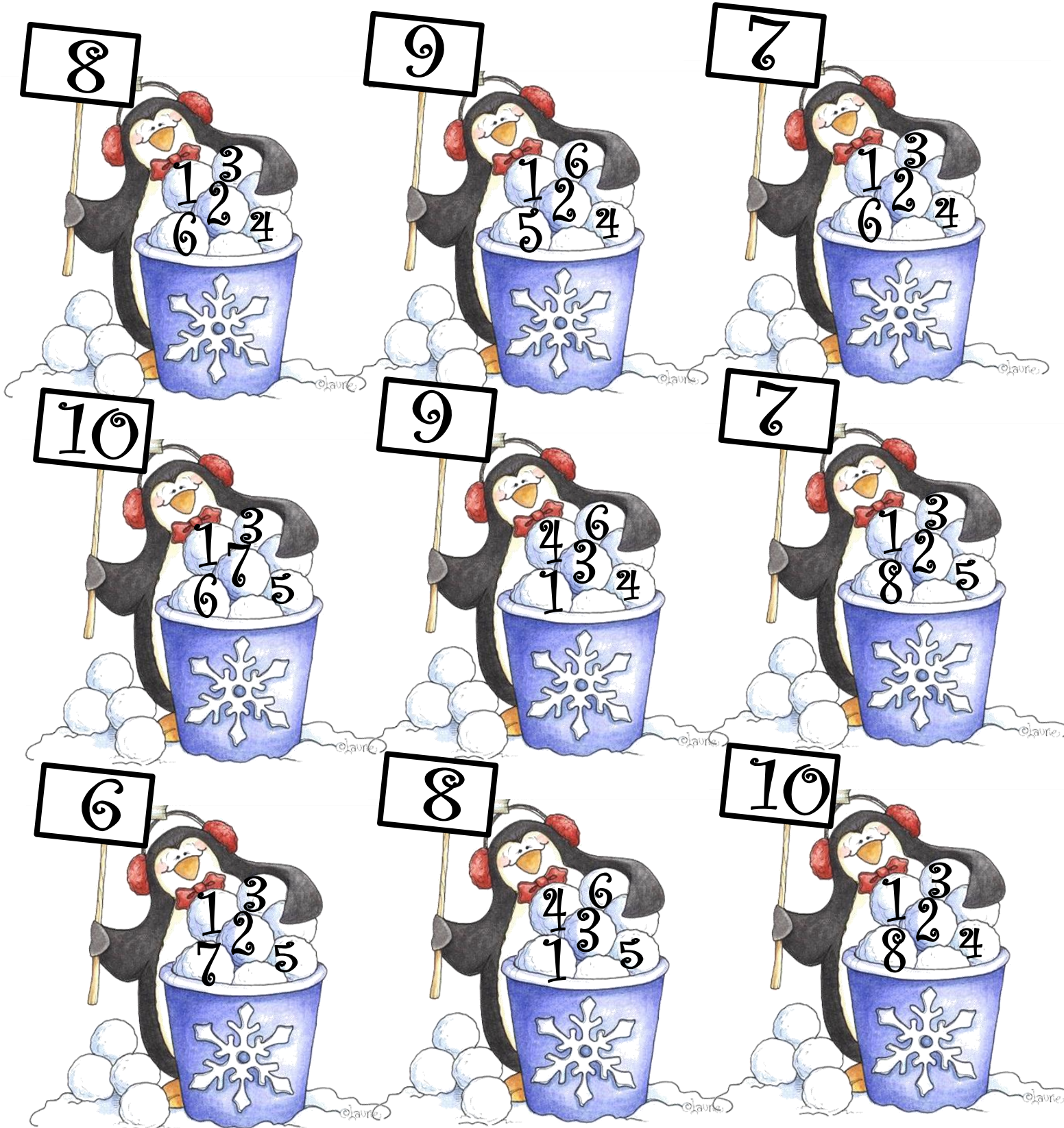


A polar bear is shown in profile, facing right. On its back is a large grey number '9'. To the right of the bear are two identical snowflake outlines, each with six points and a central circle.

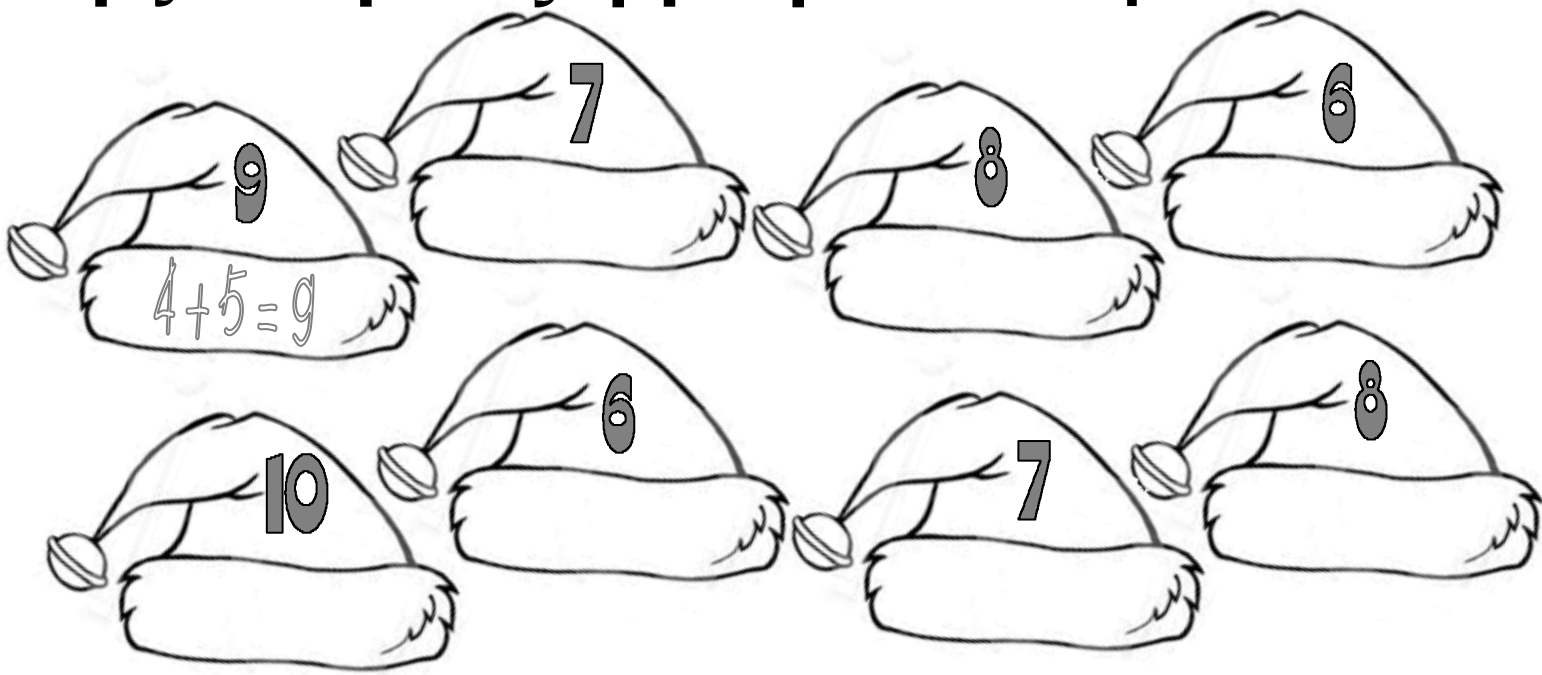
Όνομα: _____

Προθετιμή ανάλυση αριθμών
από το 6 μέχρι το 10 μεφ. 21

**Ο πιγκουίνος θα πετάξει τις χιονόμπαλες που του δίνουν
τόσα όσα λέει η ταμπέλα του. Βρες ποιες είναι και βάψε.**



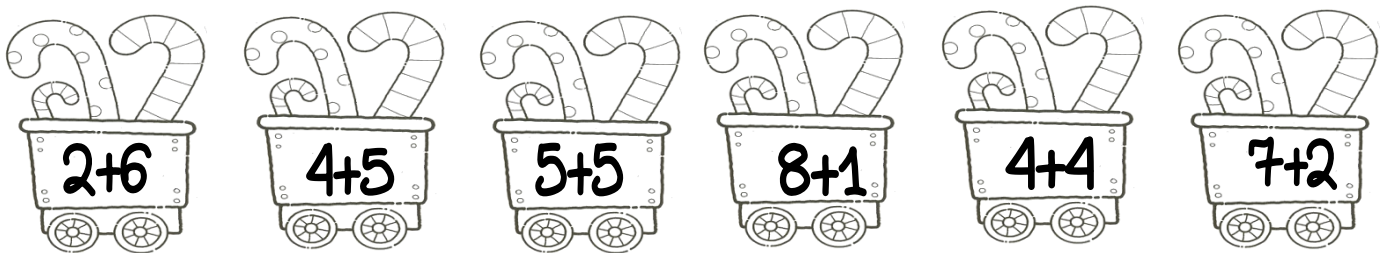
Βρες ένα ταιριαστό ζευγαράκι για κάθε σκούφο.



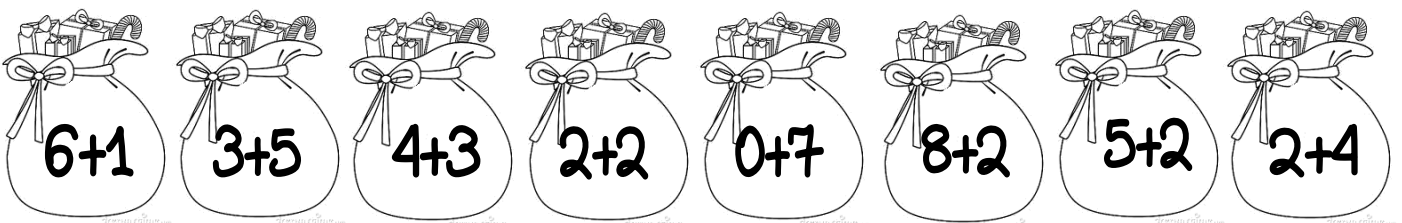
Βάψε όσα δώρα δίνουν άθροισμα 8.



Βάψε τα βαγονάκια που δίνουν άθροισμα 9.



Βάψε τους σάκους που δίνουν άθροισμα 7.



Graphics:



Fonts:

