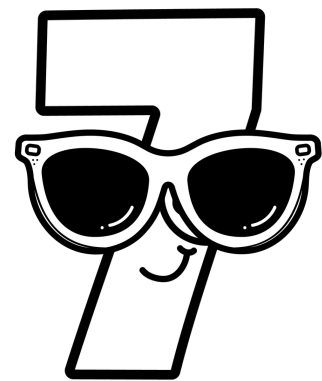
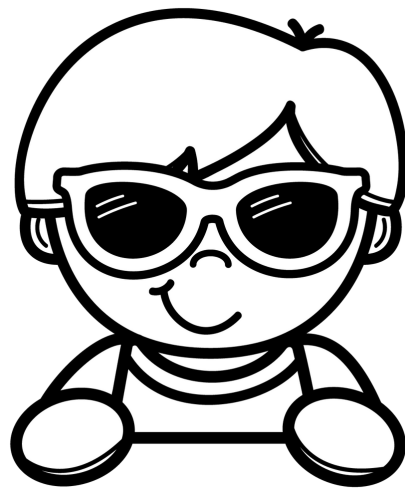


# חֹבֶרֶת תֵּרְגוּל כְּפֹלֹת עַד 100

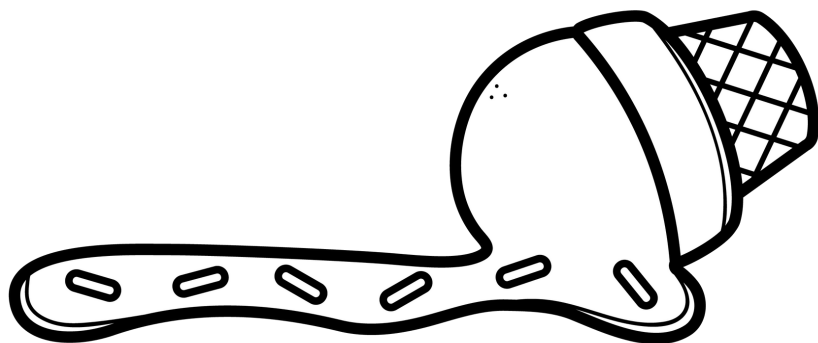
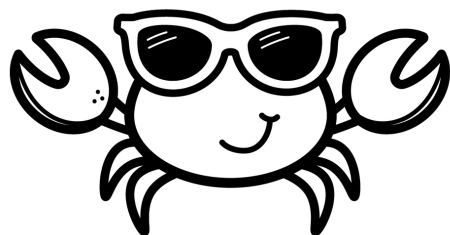


## מֵתֵרְגְלִים

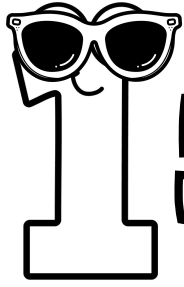


## כֶּפֶל

# חֹבֶרֶת תֵּרְגוּל קִיּוּצִית בְּמִיּוּחַד



שתי:.....



# כפולות 1



$1 \times 1 = \square$

$6 \times 1 = \square$

$2 \times 1 = \square$

$7 \times 1 = \square$

$3 \times 1 = \square$

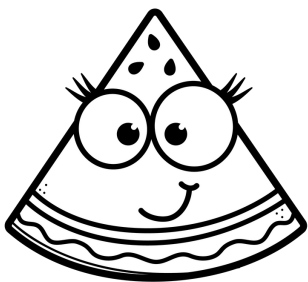
$8 \times 1 = \square$

$4 \times 1 = \square$

$9 \times 1 = \square$

$5 \times 1 = \square$

$10 \times 1 = \square$



שתי:



# כפולות 2



$1 \times 2 = \square$

$6 \times 2 = \square$

$2 \times 2 = \square$

$7 \times 2 = \square$

$3 \times 2 = \square$

$8 \times 2 = \square$

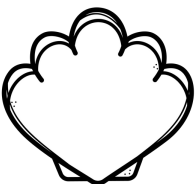
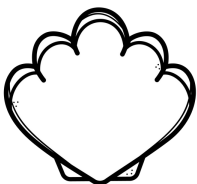
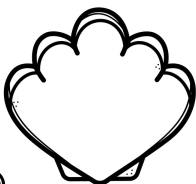
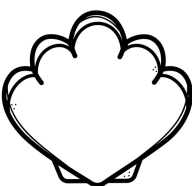
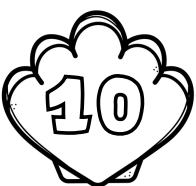
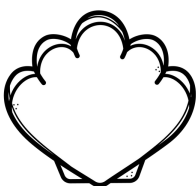
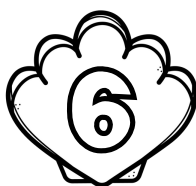
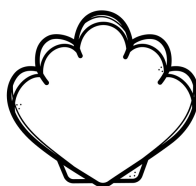
$4 \times 2 = \square$

$9 \times 2 = \square$

$5 \times 2 = \square$

$10 \times 2 = \square$

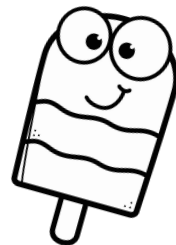
השלימו את כפולות 2



שתי:



# כפולות 3



$1 \times 3 = \square$

$6 \times 3 = \square$

$2 \times 3 = \square$

$7 \times 3 = \square$

$3 \times 3 = \square$

$8 \times 3 = \square$

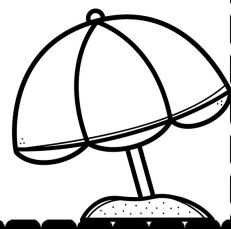
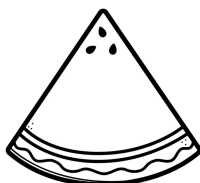
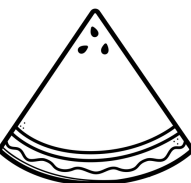
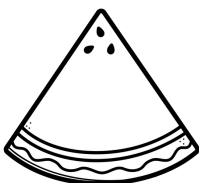
$4 \times 3 = \square$

$9 \times 3 = \square$

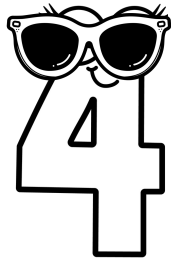
$5 \times 3 = \square$

$10 \times 3 = \square$

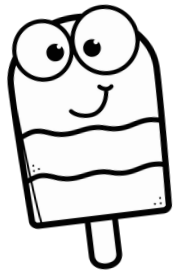
השלימו את כפולות 3



שתי:



# כפולות 4



$1 \times 4 = \square$

$6 \times 4 = \square$

$2 \times 4 = \square$

$7 \times 4 = \square$

$3 \times 4 = \square$

$8 \times 4 = \square$

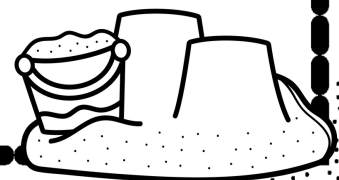
$4 \times 4 = \square$

$9 \times 4 = \square$

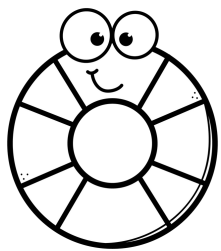
$5 \times 4 = \square$

$10 \times 4 = \square$

השלימו את כפולות 4



שתי:



# כפולות 5



$1 \times 5 = \square$

$6 \times 5 = \square$

$2 \times 5 = \square$

$7 \times 5 = \square$

$3 \times 5 = \square$

$8 \times 5 = \square$

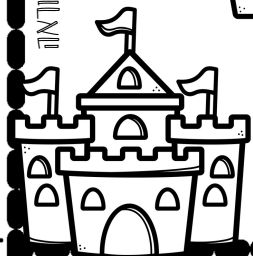
$4 \times 5 = \square$

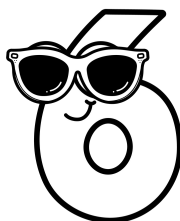
$9 \times 5 = \square$

$5 \times 5 = \square$

$10 \times 5 = \square$

השלימו את כפולות 5





# כפולות 6

$1 \times 6 = \square$

$6 \times 6 = \square$

$2 \times 6 = \square$

$7 \times 6 = \square$

$3 \times 6 = \square$

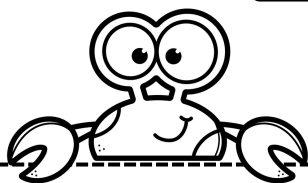
$8 \times 6 = \square$

$4 \times 6 = \square$

$9 \times 6 = \square$

$5 \times 6 = \square$

$10 \times 6 = \square$



צבעו רק את כפולות 6

54

26

42

62

12

60

24

36

16

6

18

76

48

30

# כפולות 7

$1 \times 7 = \square$



$2 \times 7 = \square$

$6 \times 7 = \square$

$3 \times 7 = \square$

$7 \times 7 = \square$

$4 \times 7 = \square$

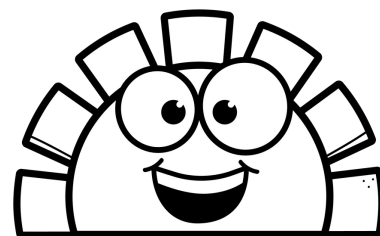
$8 \times 7 = \square$

$5 \times 7 = \square$

$9 \times 7 = \square$



$10 \times 7 = \square$





# כפולות 8



$1 \times 8 = \square$

$6 \times 8 = \square$

$2 \times 8 = \square$

$7 \times 8 = \square$

$3 \times 8 = \square$

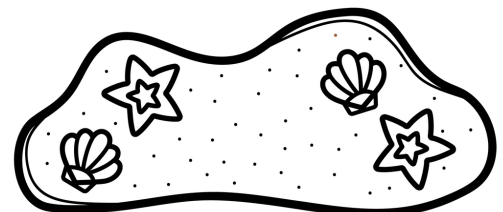
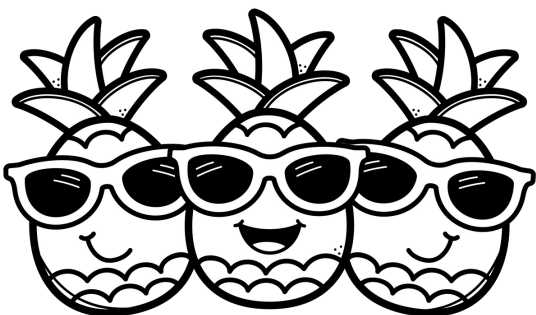
$8 \times 8 = \square$

$4 \times 8 = \square$

$9 \times 8 = \square$

$5 \times 8 = \square$

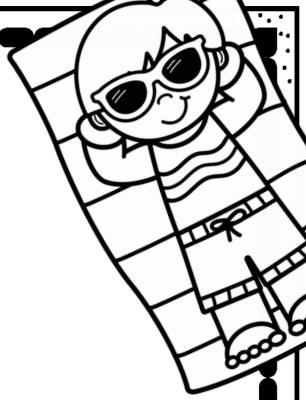
$10 \times 8 = \square$



שנה: .....



# כפולות 9



$1 \times 9 = \square$

$6 \times 9 = \square$

$2 \times 9 = \square$

$7 \times 9 = \square$

$3 \times 9 = \square$

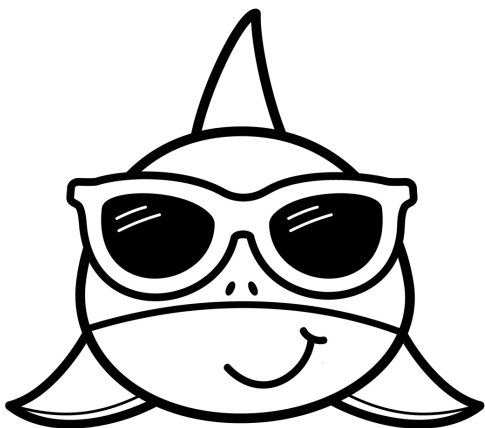
$8 \times 9 = \square$

$4 \times 9 = \square$

$9 \times 9 = \square$

$5 \times 9 = \square$

$10 \times 9 = \square$



שתי: .....

# כפולות 2



מתחוקו בין כפולת חרמיל אל הפוצאה שמתאימה לו



$1 \times 2 =$



$2 \times 2 =$



$3 \times 2 =$



$4 \times 2 =$



$5 \times 2 =$



$6 \times 2 =$

$7 \times 2 =$



$8 \times 2 =$



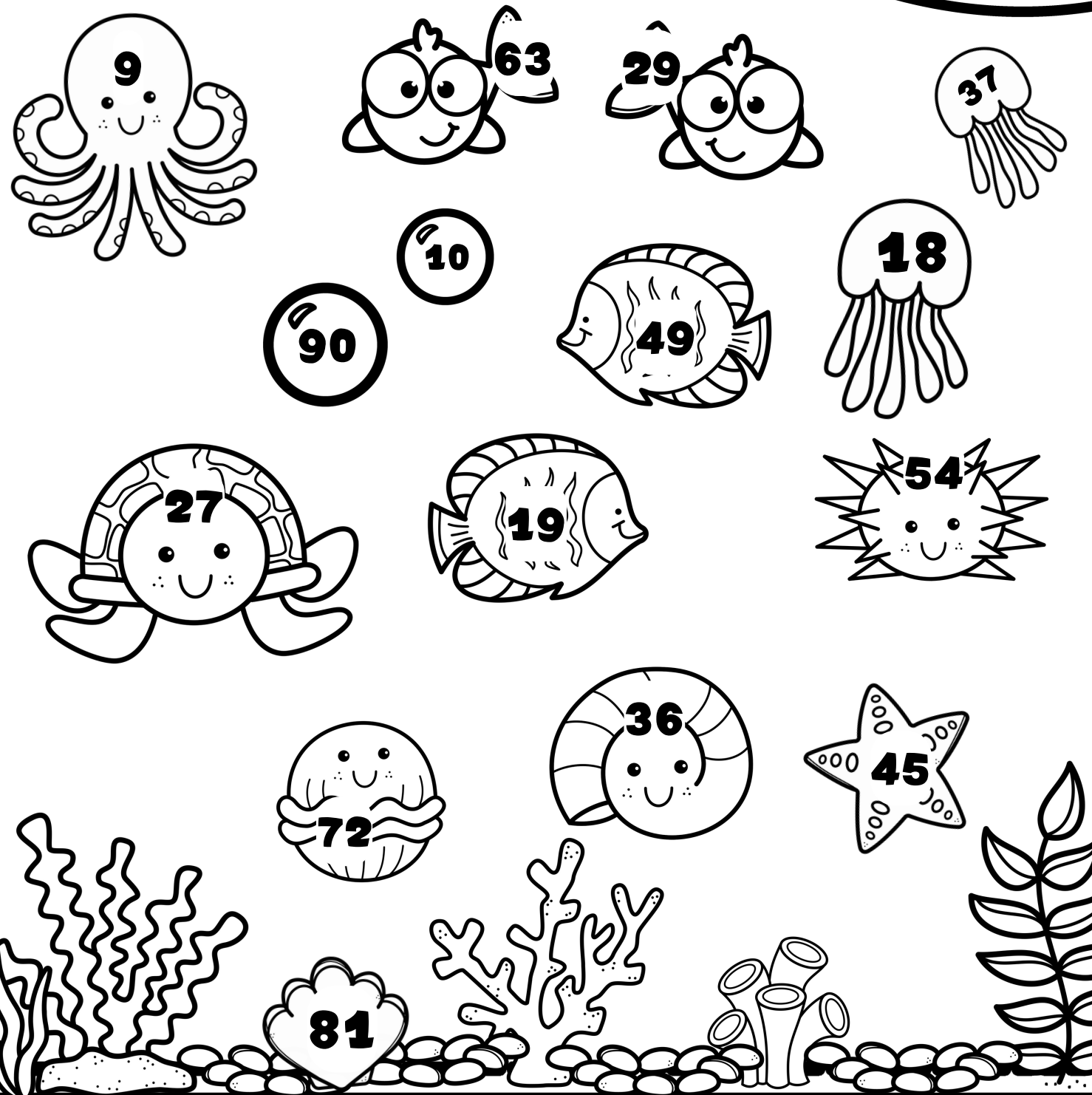
$9 \times 2 =$





צבעו רק את  
הדגים ויצורי הים  
של פפולות 9

נוסח עיצורים לחודא



שמי: .....

# פפולות 3



מתחוו קוו בין פל פרהיל אל הפוצאה שמתאימה לו



$1 \times 3 =$



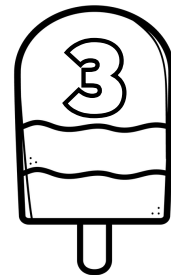
$2 \times 3 =$



$3 \times 3 =$



$4 \times 3 =$



$5 \times 3 =$



$6 \times 3 =$

$7 \times 3 =$



$8 \times 3 =$



$9 \times 3 =$



שמי: .....



# פפולוח 3



התאימו בין כל חרגיל פפל לחוצאה המתאימה לנו וצבעו אותם באוחו הצבע

$1 \times 3 =$

24

$2 \times 3 =$

18

$3 \times 3 =$

9

$4 \times 3 =$

18

$5 \times 3 =$

3

$6 \times 3 =$

21

$7 \times 3 =$

6

$8 \times 3 =$

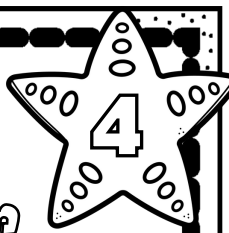
27

$9 \times 3 =$

15

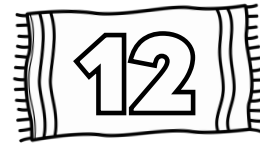


# כפולות

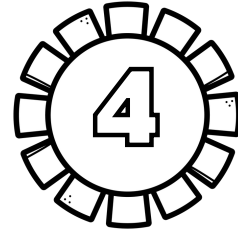


מקחו קו בין כל הרגיל אל הפוצאה שמקאימה לו

$1 \times 4 =$



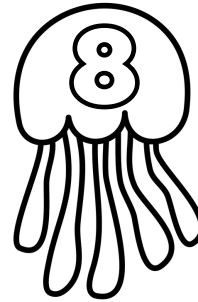
$2 \times 4 =$



$3 \times 4 =$



$4 \times 4 =$



$5 \times 4 =$



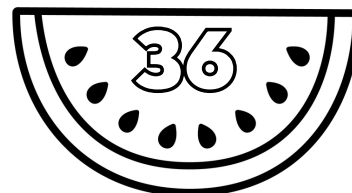
$6 \times 4 =$

$7 \times 4 =$

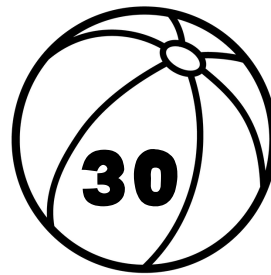
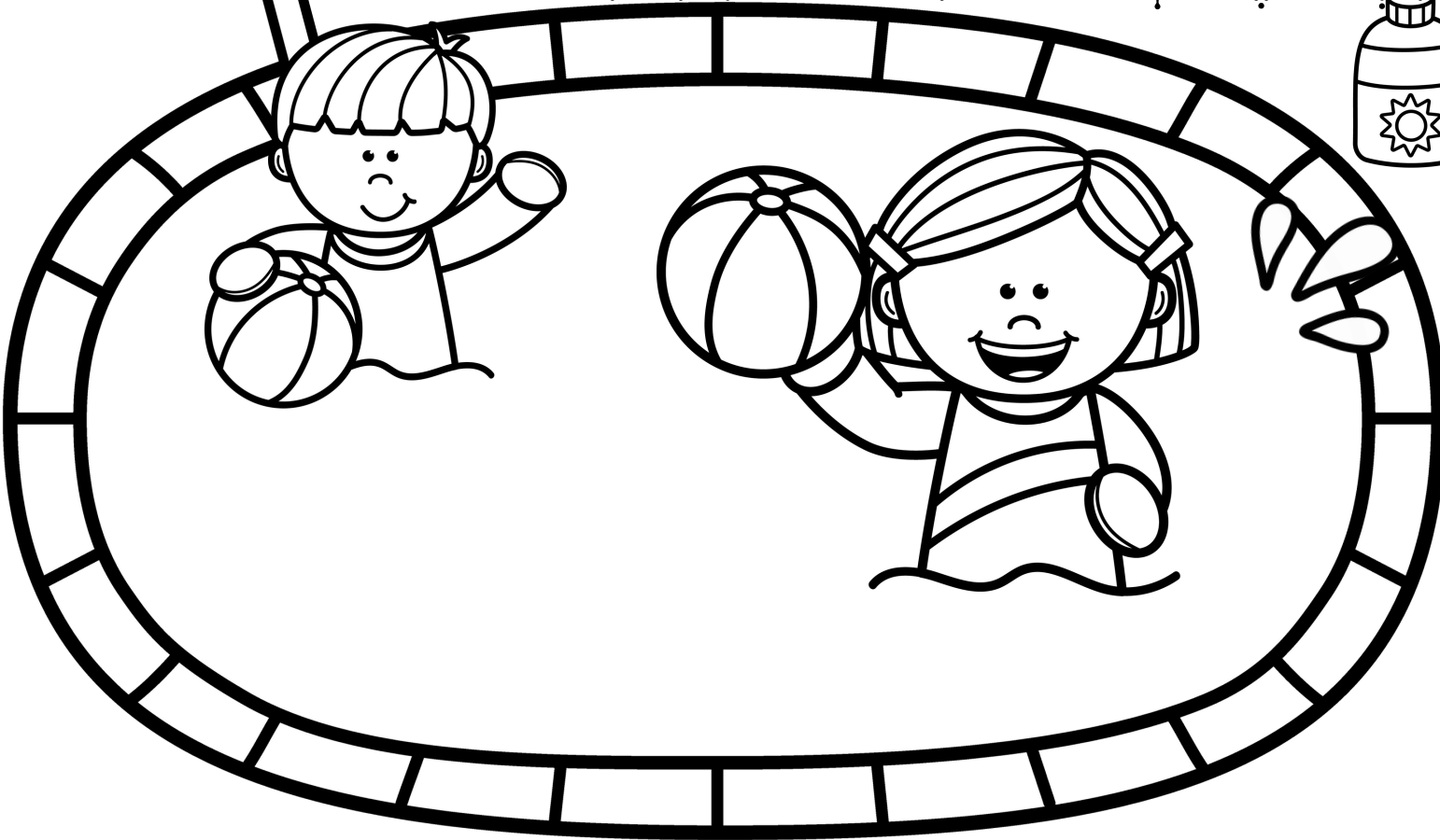
$8 \times 4 =$



$9 \times 4 =$



דָּנָה מְבַקֶּשֶׁת שְׂוֹדֵרֶק אֵלֶיהָ רֶק  
פִּדְוִיִּים שֶׁהֵן פְּכוּלוֹת שֶׁל 5.  
צַבְעוּ אֶת כָּל הַפִּדְוִיִּים הַמְּתַאיִמִים





# כפולות 6

$1 \times 6 = \square$

$6 \times 6 = \square$

$2 \times 6 = \square$

$7 \times 6 = \square$

$3 \times 6 = \square$

$8 \times 6 = \square$

$4 \times 6 = \square$

$9 \times 6 = \square$

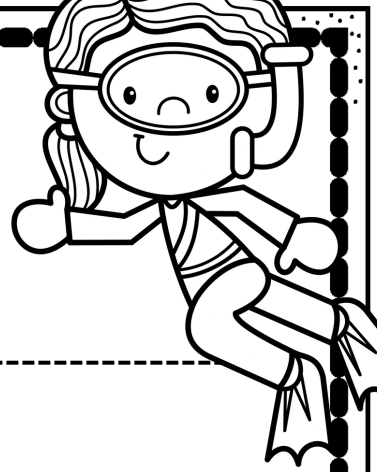
$5 \times 6 = \square$

$10 \times 6 = \square$



שתי:

# כפולות 7



$1 \times 7 = \square$

$6 \times 7 = \square$

$2 \times 7 = \square$

$7 \times 7 = \square$

$3 \times 7 = \square$

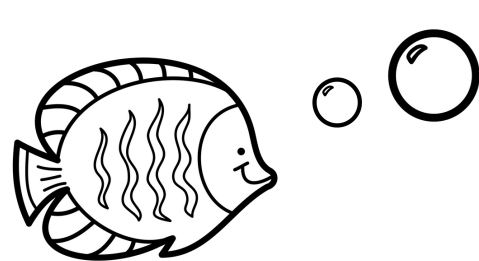
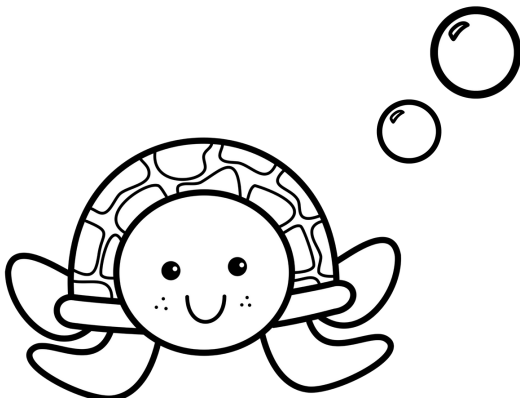
$8 \times 7 = \square$

$4 \times 7 = \square$

$9 \times 7 = \square$

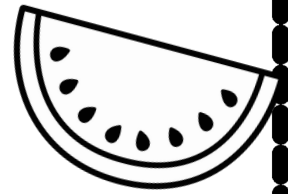
$5 \times 7 = \square$

$10 \times 7 = \square$



שתי:

# כפולות 8



$1 \times 8 = \square$

$6 \times 8 = \square$

$2 \times 8 = \square$

$7 \times 8 = \square$

$3 \times 8 = \square$

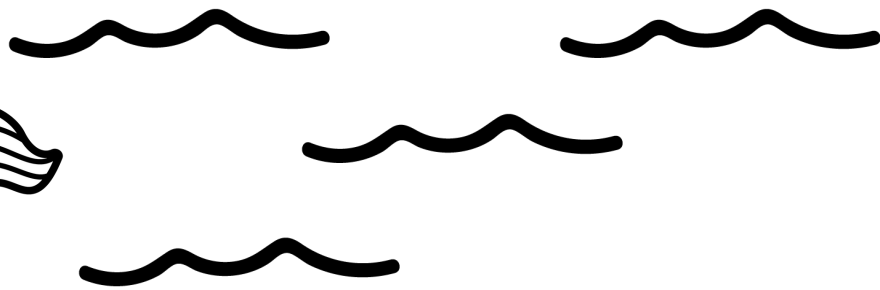
$8 \times 8 = \square$

$4 \times 8 = \square$

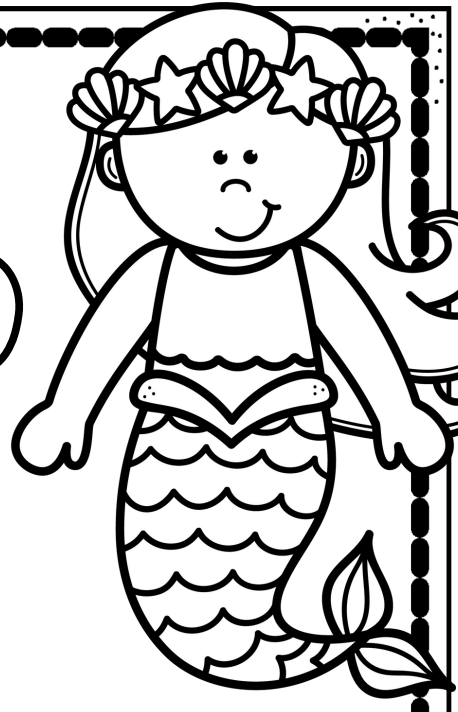
$9 \times 8 = \square$

$5 \times 8 = \square$

$10 \times 8 = \square$



# כפולות 9



$1 \times 9 = \square$

$2 \times 9 = \square$

$3 \times 9 = \square$

$4 \times 9 = \square$

$5 \times 9 = \square$

$6 \times 9 = \square$

$7 \times 9 = \square$

$8 \times 9 = \square$

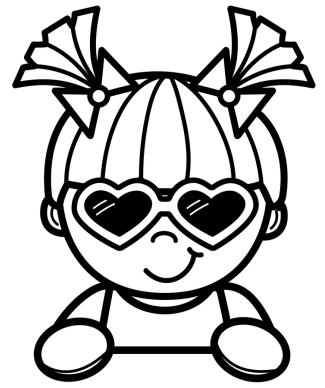
$9 \times 9 = \square$

$10 \times 9 = \square$



שתי: .....

# כפולות מערב



$1 \times 5 = \square$

$2 \times 4 = \square$

$3 \times 6 = \square$

$4 \times 7 = \square$

$5 \times 8 = \square$

$6 \times 9 = \square$

$2 \times 9 = \square$

$8 \times 4 = \square$

$9 \times 9 = \square$

$10 \times 2 = \square$



שתי: .....

# כפולות מערב



$3 \times 5 = \square$

$2 \times 8 = \square$

$6 \times 6 = \square$

$2 \times 7 = \square$

$3 \times 8 = \square$

$6 \times 5 = \square$

$2 \times 4 = \square$

$4 \times 4 = \square$

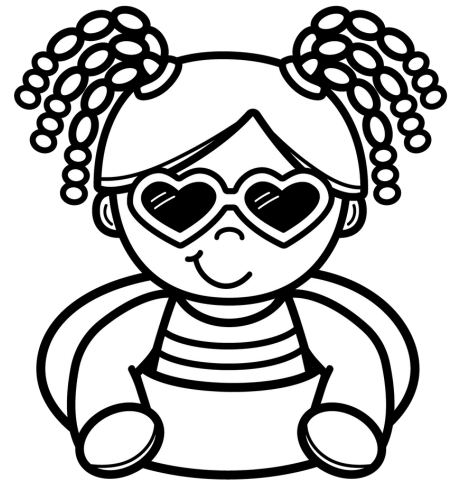
$9 \times 5 = \square$

$3 \times 2 = \square$



שתי: .....

# כפולות מערב



$5 \times 5 = \square$

$6 \times 6 = \square$

$7 \times 7 = \square$

$8 \times 8 = \square$

$9 \times 9 = \square$



$5 \times 6 = \square$

$6 \times 7 = \square$

$7 \times 8 = \square$

$8 \times 9 = \square$

$10 \times 10 = \square$

שתי: .....

# כפולות מערב



$2 \times 2 = \square$

$3 \times 3 = \square$

$4 \times 4 = \square$

$5 \times 5 = \square$

$6 \times 6 = \square$

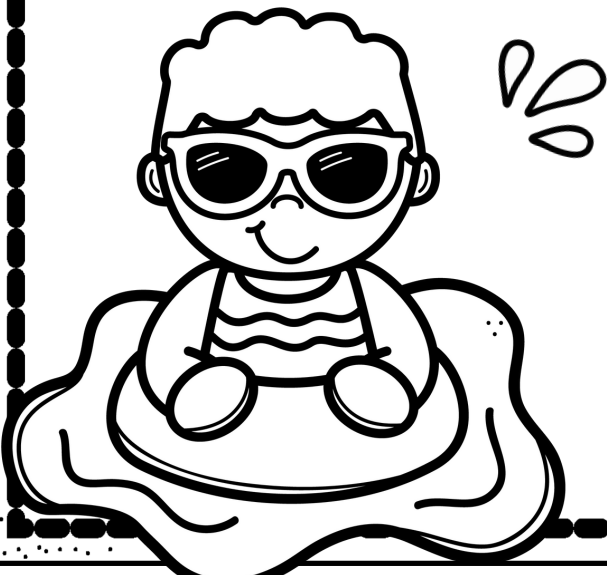
$2 \times 3 = \square$

$3 \times 4 = \square$

$4 \times 5 = \square$

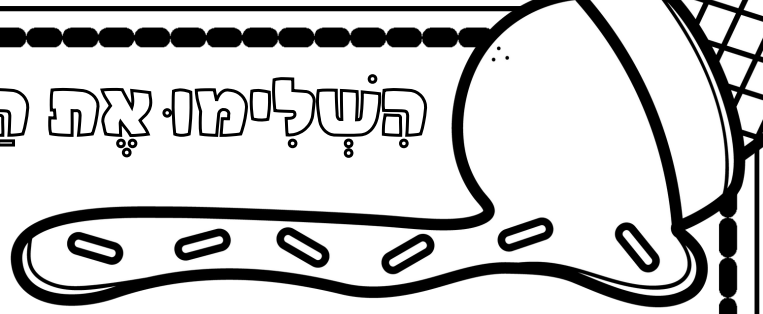
$5 \times 6 = \square$

$6 \times 7 = \square$

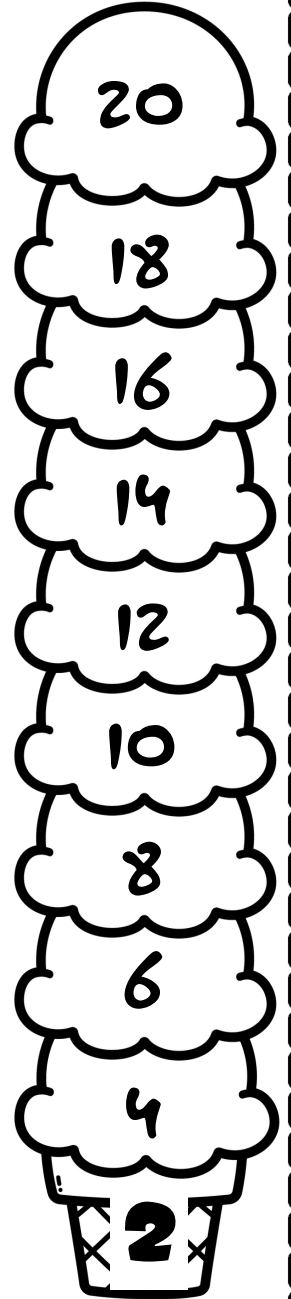
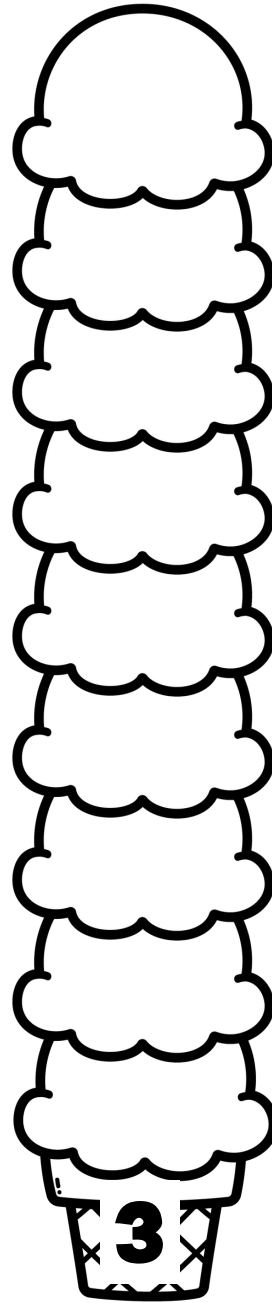
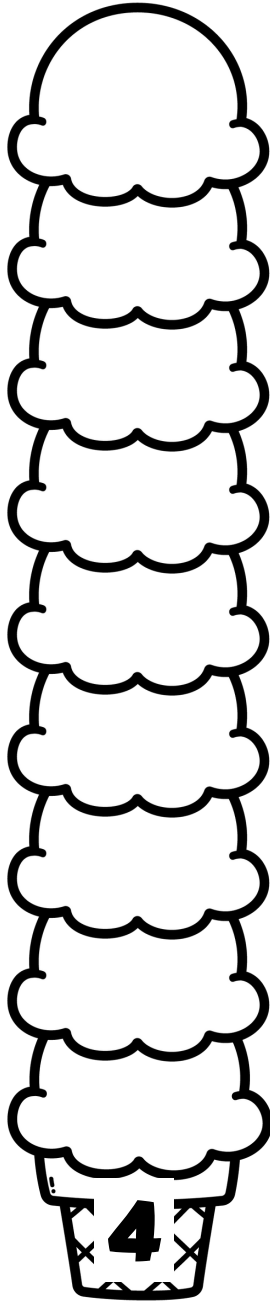
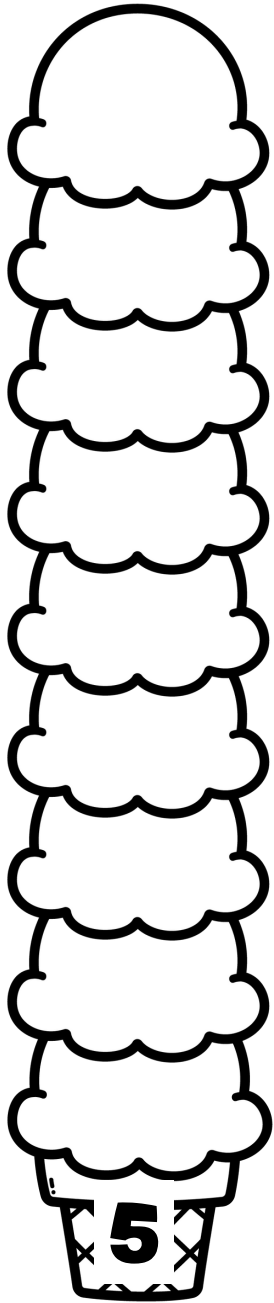




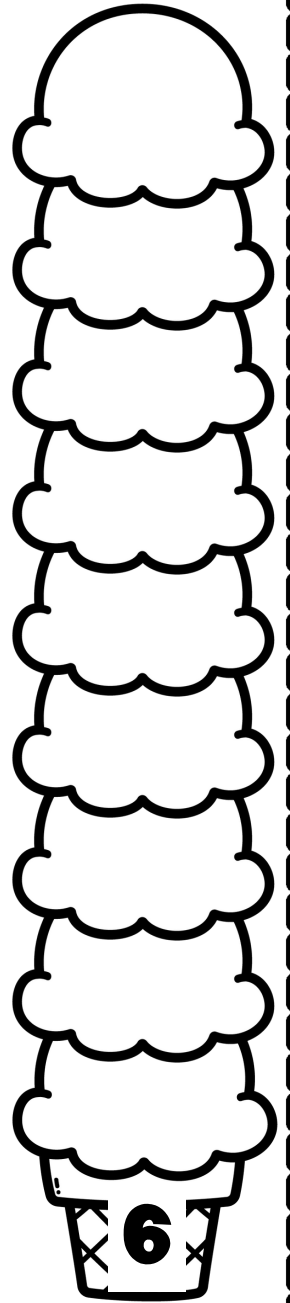
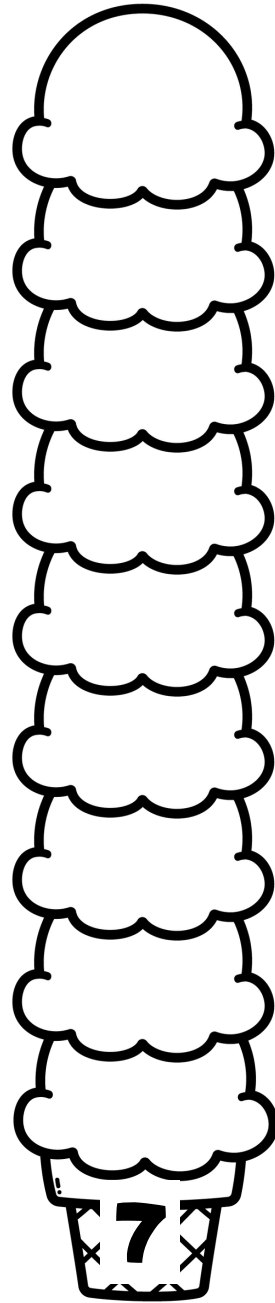
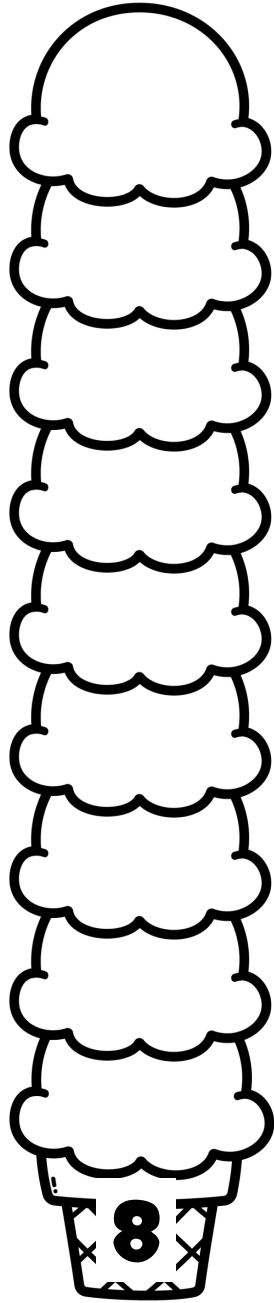
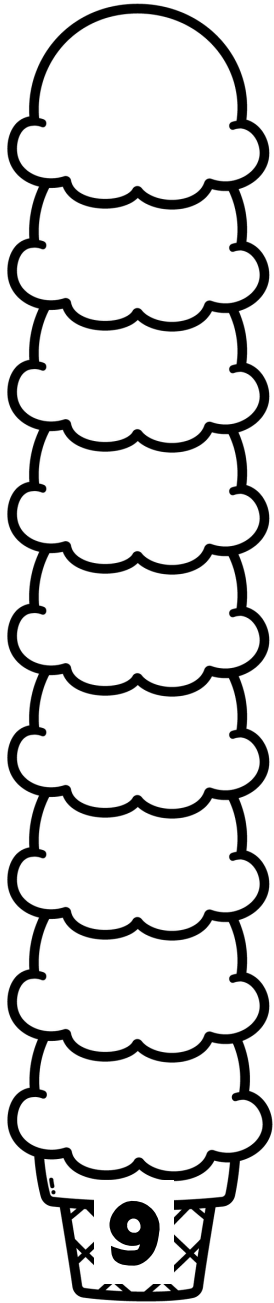
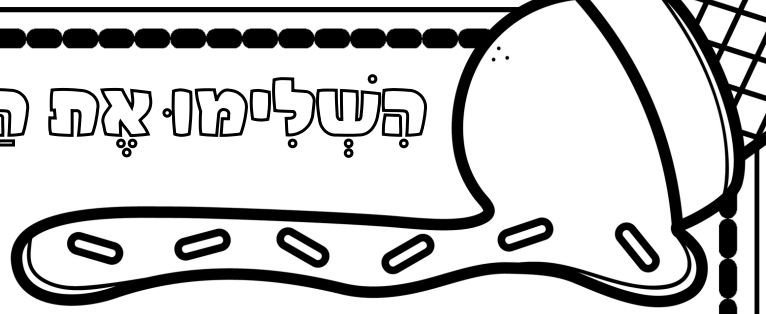
# השלימו את הפכולוח בגביעי הגלידה



לדוגמה:



הַשְּׁלִימוּ אֶת הַפִּכּוּלוֹת בְּגִבֵּי־עֵי הַהַגְלִידָה



# קרזיסים ותוצות:

