"The Crab that Played with the Sea"

Name\_

Date

## **Ocean Plant Facts**

To find out about some unusual plants that live in the ocean, solve the problems below. Then write the letter that's beside each answer every time you find it in the puzzle below.

					·		······	
38 x 24	752 ÷ 8	26 x 18	624 ÷ 12	14 x 49	645 ÷ 15	385 ÷ 35	25 x 34	38 x 16
= A	= B	= C	= D	= E	= F	= G	= H	= K
380 ÷ 20	700 ÷ 28	27 x 35	29 x 17	37 x 11	734 + 16	594 ÷ 22	15 x 14	962 ÷ 13
= L	= N	= 0	= P	= R	= S	= T	= U	= W
1. Its stem has wavy edges that divide into fanglike $\overline{43}$ $\overline{210}$ $\overline{407}$ $\overline{94}$ $\overline{686}$ $\overline{19}$ $\overline{945}$ $\overline{74}$ $\overline{49}$ fronds.								
2. This brown, leathery, straplike seaweed is found in low waters. $49  \overline{686}  \overline{912}  \overline{27}  \overline{850}  \overline{945}  \overline{25}  \overline{11}$								
3. Sea otters make their home in this giant seaweed.			608 686 19	9 493				
4. It looks a lot like a plant we put in our salads!			49 686 91	2 19 68	6 27 27	210 468	686	
5. This seaweed contains air pockets which help it stay afloat.		help it -	94 19 91	2 52 52	686 407	74 407	912 468 60	08
	6. It can be eaten raw or cooked as a vegetable.			9 49 686				
found	7. This red seaweed can be found anchored to rocks in the shade.		43 686 91	2 27 850	686 407	74 686 6	86 52	
-	for jellies is this red seav		68 912 40	7 407 912	11 686	686 25		

 $\mathcal{P}^{-1}$