


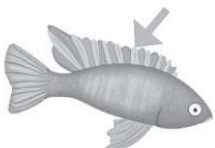





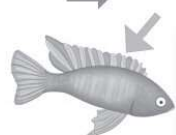
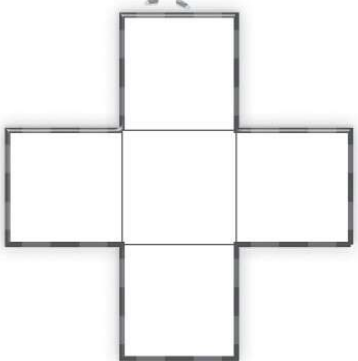
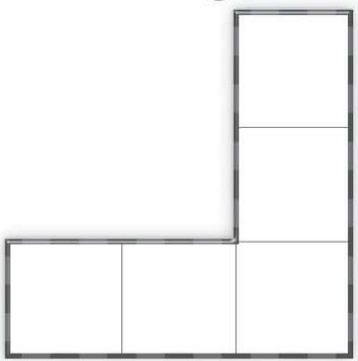
A Write and say.

i + **n** =
p + **in** =

B Read, check, and write.

1.		bin <input type="checkbox"/>	fin <input type="checkbox"/>	pin <input type="checkbox"/>	<input type="text"/>
2.		win <input type="checkbox"/>	bin <input type="checkbox"/>	fin <input type="checkbox"/>	<input type="text"/>
3.		pin <input type="checkbox"/>	bin <input type="checkbox"/>	win <input type="checkbox"/>	<input type="text"/>
4.		fin <input type="checkbox"/>	pin <input type="checkbox"/>	bin <input type="checkbox"/>	<input type="text"/>

C Do the puzzles.

1.		↓	3.		↓
2.		→	4.		→
					



A Write and say.

i

+

g

=

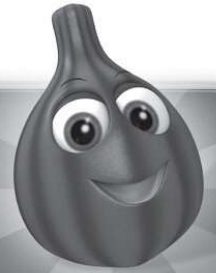
f

+

i

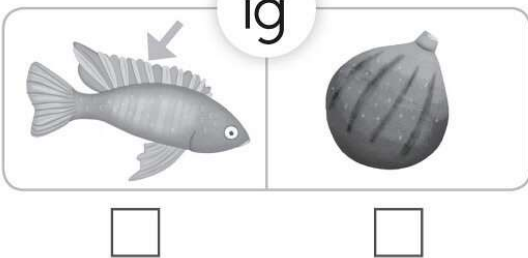
g

=

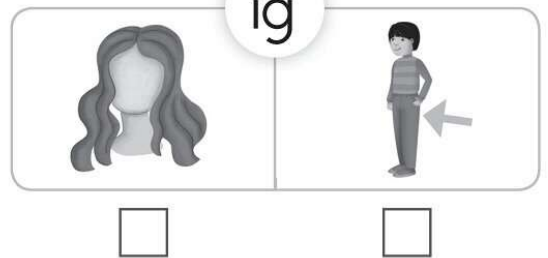


B Read, say, and check.

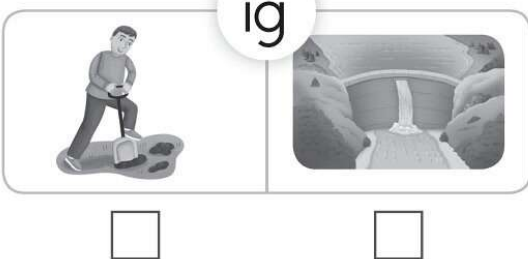
1.



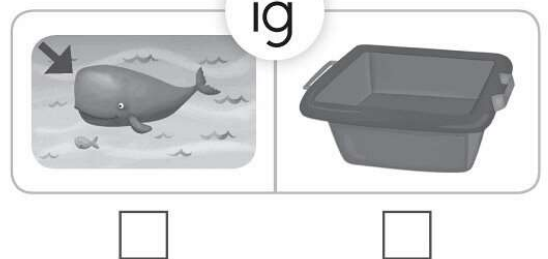
2.



3.



4.



C Unscramble and write.

1.



g w i

2.



d g i

3.



i b g

4.




g i f




in ig it ix

A Write and say.

i + t = p + it =



i + x = s + ix =



B Say, circle, and write.

1.



it ix

2.



ix it

3.



it ix

4.



ix it

C Find and circle the word.

1.



pitpibi

3.



ihithig

2.

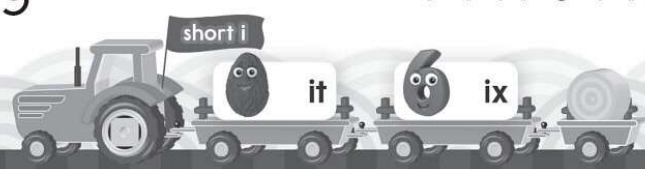


imimixn



4.







finsixg







A Read, say, and check.



1.  **it** 

2.  **in** 

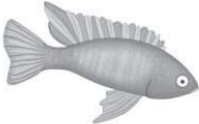

3.  **ix** 

4.  **ig** 



5.  **ig** 

6.  **in** 

B Read, check, and write.

1.  **fig** **pin** **fin** 

2.  **mix** **big** **bin** 

3.  **fig** **pit** **dig** 

4.  **dig** **hit** **tip** 

5.  **win** **wig** **bin** 

6. **6** **mix** **fig** **six** 

