

Name

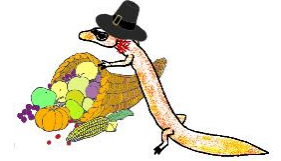
Date



















THANKSGIVING PICTURE PUZZLE 2A





Each Thanksgiving object is worth a *different* value from 1 to 4.

Use the row totals to work out the value of each object.



				= 13
				= 8
				= 6
				= 4

Record the value of each Thanks object below.

	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>
---	----------------------	---	----------------------	---	----------------------	---	----------------------

Name

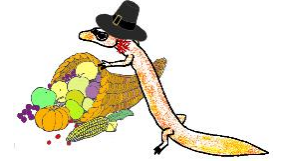
Date



















THANKSGIVING PICTURE PUZZLE 2A ANSWERS





Each Thanksgiving object is worth a *different* value from 1 to 4.

Use the row totals to work out the value of each object.



				= 13
				= 8
				= 6
				= 4

Record the value of each Thanks object below.

	<input type="text" value="3"/>		<input type="text" value="1"/>		<input type="text" value="2"/>		<input type="text" value="4"/>
---	--------------------------------	---	--------------------------------	---	--------------------------------	---	--------------------------------