



San Angelo
Independent School District
Early Head Start/Head Start Program
1621 University Ave. San Angelo, Texas 76904



VISION QUESTIONNAIRE

CHILD'S NAME:	DOB:
---------------	------

Do you have concerns or questions about your child's development? If so, what?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
---	--------------------------	-----	--------------------------	----

Was your child born premature? If so, how early?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
---	--------------------------	-----	--------------------------	----

Has your child had an eye examination? If so, by whom?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
---	--------------------------	-----	--------------------------	----

Has your child had an eye condition which has been treated and corrected? If so, what?	<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
---	--------------------------	-----	--------------------------	----

Date and Childs Age											Questions
Age	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	
0-6 Months											Stares at source of light
											Pupils constrict in bright light
											Looks at your face
											Observes movement in room
											Smiles at others
											Observes own hands
											Will turn toward an object or to the side when facing forward

Date and Childs Age											Questions
Age	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	
7-12 Months											Shifts gaze between two objects
											Reaches out and grasps for objects
											Visually examines objects held in own hand
											Notices something small (raisin, Cheerio) when held within reach
											Binocular eye movements are well coordinated; both eyes work together and appear to be in balance with each other

Date and Childs Age											Questions
Age	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	
13-36 Months											Visual behaviors such as fixating, following, shifting gaze, scanning converging, and diverging are well developed and integrated into reaching and manipulating objects
											Picks up or tracks small items less than 1" in size
											Shows eye preference
											Looks at pictures in book
											Reaches into container and pulls objects out
											Recognizes familiar objects across room (8' - 10')