SIGS-2

HOMERating Scales

Scales for Identifying Gifted Students-SECOND EDITION

Child's	Name _							1000
Date of Rating / / / /								AREAS RATED
	Year		ear		lonth	Da	ay	General Intellectual Ability
Grade	□K	1	1 2	 3	4	5	G 6	☐ Language Arts
	1 7	□8	□9	1 0	1 1	1 2		Mathematics
Rater's	Name							☐ Science
								Social Studies
Relationship to Child								☐ Creativity
District	Examine	r's Nam	ne					☐ Leadership
School	Name _							
Is the cl	nild Hispa	anic? (☐ Yes	1	10			
	the child		□ Aı	merican vo or mo	☐ Asian Indian or A ore races Female		lative	African American Native Hawaiian or other Pacific Islander
	(TO BE			OF SCO		FD)		DIRECTIONS
	Raw Standard Percentile Score Score Rank Seneral Intellectual Ability anguage Arts Raw Standard Percentile Score Score Rank Standard Percentile Score Score Rank Standard Percentile Score Score Rank Score Score Rank Score Score Rank Seneral Intellectual Ability Read each statement and decide how often child exhibits each behavior. As you respond, yourself, "To what degree does this child exhibehavior listed when compared with their grangle level peers?" Peers are defined as children of age, background, and social status. Please rest to all statements, circling one number for each statement and decide how often child exhibits each behavior. As you respond, yourself, "To what degree does this child exhibehavior listed when compared with their grangle peers?" Peers are defined as children of age, background, and social status. Please rest to all statements, circling one number for each statement and decide how often child exhibits each behavior. As you respond, yourself, "To what degree does this child exhibits each behavior. As you respond, behavior listed when compared with their grangle peers?" Peers are defined as children of age, background, and social status.							
Mathe	ematics							0 = Never exhibits the behavior in comparison to their grade-level peers
Scienc	e							1 = Rarely exhibits the behavior in comparison to their grade-level peers
Social	Studies							2 = Exhibits the behavior about the same as their grade-level peers
Creati	vity							3 = Exhibits the behavior somewhat more in comparison to their grade-level peers
Leader	rship							4 = Exhibits the behavior much more in comparison to their grade-level peers

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The child		Never		Rarely		Same		newhat Nore	Much More	
SCALE 1: GENERAL INTELLECTUAL ABILITY				·						
1. Has excellent reasoning ability.		0		1		2		3	4	
2. Establishes cause-effect relationships easily.		0		1		2		3	4	
3. Can analyze an issue from many points of view.		0		1		2		3	4	
4. Is able to reach good conclusions based on evidence.		0		1		2		3	4	
5. Is an excellent planner and decision maker.		0		1		2		3	4	
6. Gathers information to make sense of a situation.		0		1		2		3	4	
7. Asks complex questions about a topic.		0		1		2		3	4	
8. Is able to rapidly understand novel tasks.		0		1		2		3	4	
9. Is able to figure out what is needed to solve a problem.		0		1		2		3	4	
10. Can easily relate new information to old information.		0		1		2		3	4	
TOTAL	=	0	+		+	4	+		+	
Examples (if five or more 4s):					· · · · · · · · · · · · · · · · · · ·					

SCALE 2: LANGUAGE ARTS

Note. For items related to expressive language, the statement refers to both spoken and written language. For example, "has an advanced vocabulary" can refer to advanced spoken vocabulary or advanced written vocabulary.

1.	Has an advanced vocabulary.		0		1		2		3		4
2.	Enjoys talking about ideas or feelings generated by what read or what is read to them.	is	0		1		2		3		4
3.	Prefers advanced-level books; enjoys difficult reading material.		0		1		2		3		4
4.	Explains precisely and clearly.		0		1		2		3		4
5.	Reads or speaks with expression to create meaning.		0		1		2		3		4
	Uses language in unusual or novel ways.		0		1		2		3		4
7.	Reads critically (i.e., reads with careful judgment and evaluation).		0		1		2		3		4
8.	Uses mature themes and vocabulary.		0		1		2		3		4
9.	Can find many ways to express ideas so that others will understand.		0		1		2		3		4
10.	Is able to discuss literature or other issues at an interpretative (explanatory) level.		0		1		2		3		4
	TOTAL	=	0	+		+		+		+	

Examples (if five or more 4s):

SCALE 3: MATHEMATICS

1. Applies ideas from one mathematical problem to another.	0	1	2	3	4
2. Is persistent in finding solutions to mathematical problems.	0	1	2	3	4
3. Understands mathematical principles quickly.	0	1	2	3	4

the way they do.

Crusades, Civil War).

7. Has a passion for a particular period of history (e.g.,

8. Understands the importance of using trustworthy sources.