Academic areas: Math, Literacy, Science or Social Studies

Achievement score: is an academic test score

ACCESS: score in language acquisition

Criteria: the data that needs to be present to determine the pathway

GT: Gifted & Talented

GIA: General Intellectual Ability **HGT**: Highly Gifted & Talented

Observation: Teacher scored checklist in the areas of GIA, Literacy, Math, Science, Social Studies, Leadership and Creativity

Strength area: an academic are of math, literacy, science or social studies **Talent score**: Observation score in the area of Leadership or Creativity

GT GIA Pathways without ACCESS		
Pathway	Criteria	Picture
GT GIA: 1	2 Achievement scores (in different academic areas) Anecdotal data indicating giftedness	achievement + achievement (achievement scores in different academic areas) AND Anecdotal data indicating giftedness
GT GIA: 2	1. 1 Achievement score 2. 1 Observation score (in different academic area than achievement score) 3. Anecdotal data indicating giftedness	achievement + observation (qualifying scores from different academic areas) AND Anecadotal data indicating affectines The observations score must be in general intellectual ability or an scademic area. Qualifying creativity and leadership scores support a potential Talent ID. Follow the Talent pathways process.

GT GIA Pathways with ACCESS		
Pathway	Criteria	Picture
ACCESS GT GIA: 1	 1. 1 ACCESS score 2. 1 Achievement score 3. 1 Observation score (in different academic area than achievement score) 	1 ACCESS GT GIA: 1 1 ACCESS score 1 observation scale score (in academic area or general intellectual ability) + 1 achievement test score (in a different academic area than the qualifying observation scale)

ACCESS GT GIA: 2	1. 1 ACCESS score 2. 1 Observation score (in GIA or academic area) 3. Anecdotal data indicating giftedness	ACCESS GT GIA: 2 1 ACCESS score + 1 observation scale score (in academic area or general intellectual ability) + Anecdotal data indicating giftedness
ACCESS GT GIA: 3	 1. 1 ACCESS score 2. 2 Achievement scores (in different academic areas 	1 ACCESS GT GIA: 3 1 ACCESS score + 2 academic test scores in different subject areas
ACCESS GT GIA: 4	2 or more ACCESS scores Anecdotal data indicating giftedness	ACCESS GT GIA: 4 2+ ACCESS scores + Anecdotal data indicating giftedns

GT with a Strength Area and without ACCESS Pathways		
Pathway	Criteria	Picture
GT with Strength Area: 1	 1. 1 Observation score in an academic area 2. Achievement test scores in the same strength area and same academic area as the observation score 	GT with Strength Area: 1 1 observation scale score (in academic area) + 2 academic test scores (in same strength area and same academic area as observation scale score)

GT with Strength Area: 2	3 Achievement test scores (must be from at least two different assessments)	GT with Strength Area: 2 3 academic test scores* in the same academic domain *must be from at least two different assessments
GT with Strength Area: 3	 1. 1 Observation score in an academic area 2. 1 Achievement score in same academic area as observation score 	GT with Strength Area: 3 1 observation scale score (in academic area) + 1 academic achievement score (in same academic area as observation scale) + Anecdotal data indicating aiftedness
GT with Strength Area: 4	 2 Achievement scores in same academic area Anecdotal data indicating giftedness 	GT with Strength Area: 4 2 academic test scores in the same academic domain + Anecdotal data indicating aiftedness

GT with a Strength Area and with ACCESS Pathways		
Pathway	Criteria	Picture
ACCESS GT with Strength Area: 1	 1. 1 ACCESS score 2. 1 Observation score in an academic area 3. 1 Achievement score in same academic area as observation score 	ACCESS GT with Strength Area: 1 1 ACCESS score + 1 observation scale score (in academic area) + 1 achievement test score (in same academic area as observation scale)

ACCESS GT with Strength Area: 2	1. 1 ACCESS score 2. 2 Achievement scores in same academic area	ACCESS GT with Strength Area: 2
		1 ACCESS score + 2 academic test scores in the same subject area

HGT GIA Pathways wit	HGT GIA Pathways without ACCESS	
Pathway	Criteria	Picture
HGT GIA: 1	2. Cognitive scores 2. Anecdotal data indicating giftedness	HGT GIA: 1 2+ cognitive assessments (95th+) + Anecdotal data indicating giftedness *Having two qualifying cognitive scores is very rare, but does happen on occasion. This is not a route to actively seek for identification as most students with a qualifying cognitive score end up with other qualifying data.
HGT GIA: 2	1. 1 Cognitive score 2. 1 Achievement score 3. Anecdotal data indicating giftedness	cognitive + achievement + Anecdotal data indicating giftedness
HGT GIA: 3	1. 1 Cognitive score 2. 1 Observation score 3. Anecdotal data indicating giftedness	cognitive + observation scale + Anecdotal data indicating giftedness

HGT GIA: 4	1. 1 Cognitive score 2. 2 Achievement scores in different academic areas	cognitive + achievement + achivement (achievement scores in different academic areas)
HGT GIA: 5	 1. 1 Cognitive score 2. 1 Achievement score 3. 1 Observation score in a different academic area than the achievement score 	cognitive + achievement + observation (achievement and observation scores in different academic areas)

HGT GIA Pathways with ACCESS		
Pathway	Criteria	Picture
ACCESS HGT GIA: 1	2 or more ACCESS scores 1 Cognitive score	2+ ACCESS scores + cognitive assessment (95th+)
ACCESS HGT GIA: 2	1. 1 ACCESS score 2. 1 Cognitive score 3. Anecdotal data indicating giftedness	ACCESS HGT GIA: 2 1 ACCESS scores + cognitive assessment (95th+) + Anecdotal data indicating giftedness

ACCESS HGT GIA: 3	1. 1 ACCESS score 2. 1 Cognitive score 3. 1 Observation score	ACCESS HGT GIA: 3 1 ACCESS scores + cognitive assessment (95th+) + Observation scale score
ACCESS HGT GIA: 4	1. 1 ACCESS score 2. 1 Cognitive score 3. 1 Achievement score	ACCESS HGT GIA: 4 1 ACCESS score + cognitive assessment (95th+) + Academic assessment

HGT with a Strength Area and without ACCESS Pathways		
Pathway	Criteria	Picture
HGT with Strength Area:	1. 1 Cognitive score 2. 1 Observation score in an academic area 3. 1 Achievement scores in same academic area as observation score	1 cognitive test score 1 Observation scale score (in academic area) 1 academic test score (in same academic area)
HGT with Strength Area: 2	1. 1 Cognitive score 2. 2 Achievements scores in same academic area	1 cognitive test score + 2 academic test scores in the same domain